

Four Stereo Effect Processors

RV-4

User's Manual

Preface

Welcome to your new KAWAI 4 Stereo Effect Processors RV-4!

Before you start using your new SYSTEM, please do read through this manual. It will help you to understand and get maximum enjoyment out of each and every function provided by the RV-4 and to keep the machine in peak running condition.

Features

- Built-in effect processor
The RV-4 comprises of 4 stereo IN/OUT effect processors. This configuration enables you to create a detailed and wide sound quality by 8IN/8OUT.
- Creating and storing sets of original effects
You can select the method in which to connect the 4 effect processors, including serial and parallel connection. You can combine these connecting methods and create up to 50 sets of original effects. These sets you can store as user PROGRAMs in the user area of the SYSTEM memory.
- Individual external output for each effect processor
Each of the 4 effect processors has its own external output even when the processors are connected serially. Therefore, you can select an output in accordance with the phase of the serial connection of an effect, even with the same sound.
- Built-in 100 PROGRAMs and 400 EFFECT SETTINGS
The RV-4 contains in its memory 100 PROGRAMs and 400 EFFECT SETTINGS. These PROGRAMs and SETTINGS were pre-programmed based on 19 kinds of effects that were selected meticulously.
- Headphones jack
The RV-4 features a headphones jack. You can directly monitor the output of 8OUT without using a mixer.
- MIDI
When you use MIDI, you can change the PROGRAM from an external device. You can also change the type of effect only without changing the four effect processor connections.
- MIDI clock
You can automatically set the delay time by MIDI clock (tempo information). This will enable you to obtain delay effects according to the tempo of each musical piece of the connected sequencer.
- 18-bit DA converter
The RV-4's 18-bit DA converter enables a high grade effect performance.

KAWAI

Precautions

Installation site

Do not operate the unit in the places listed below for long periods. Such use may lead to machine trouble.

- Place exposed to direct sunlight.
- Environment with very high temperature and/or humidity. Also, environment with very low temperature.
- Environment exposed to sand and/or dust.
- Place subject to frequent vibrations.

Power supply

- Connect the RV-4 only to a power supply whose voltage is within the range given in the ratings plate on the back.
- Make sure that all power switches are off before changing equipment connections.
- Do not connect the unit to the same circuit used by a heavy load or equipment that generates line noise.

Influences from other electrical equipment

The RV-4 is a high-precision device that uses a super high-speed microprocessor. The unit may fail to operate properly when line noise and/or extreme voltage fluctuations occur. If there is such a situation, turn off the power once and turn it on again after several seconds.

Cleaning

- Clean the unit with a soft cloth.
- If you cannot remove stains from the unit, use a soft cloth lightly moistened with a mild detergent solution. Wipe with a dry soft cloth afterwards.
- Never use benzine and thinner.

Battery backup

The RV-4 contains a lithium battery that protects the memory contents while the machine's power is turned off. This battery lasts for 5 years or more. The life, however, may vary slightly depending on operating conditions. We recommend that you have your nearest authorized service representative replace the battery promptly after five years.

Repairs

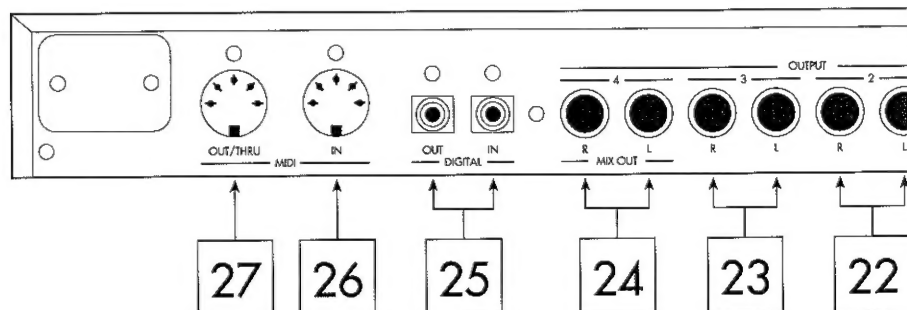
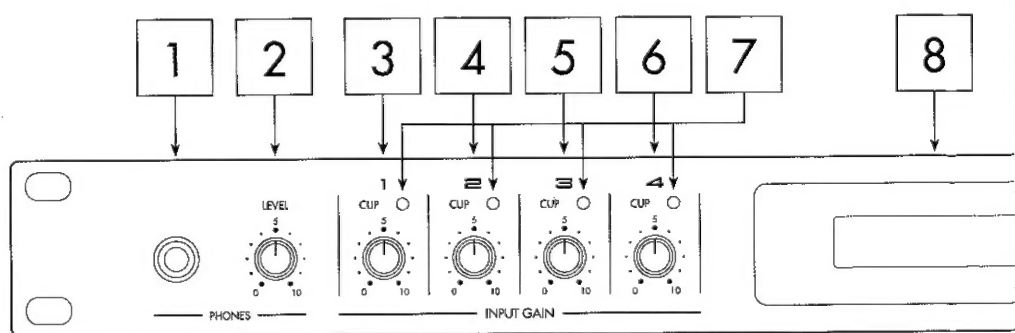
Be sure to save all RV-4 data to an external device (ex: MIDI Data Filer) before taking in the unit for repairs or servicing. Otherwise, the data may be lost in the course of repairs.

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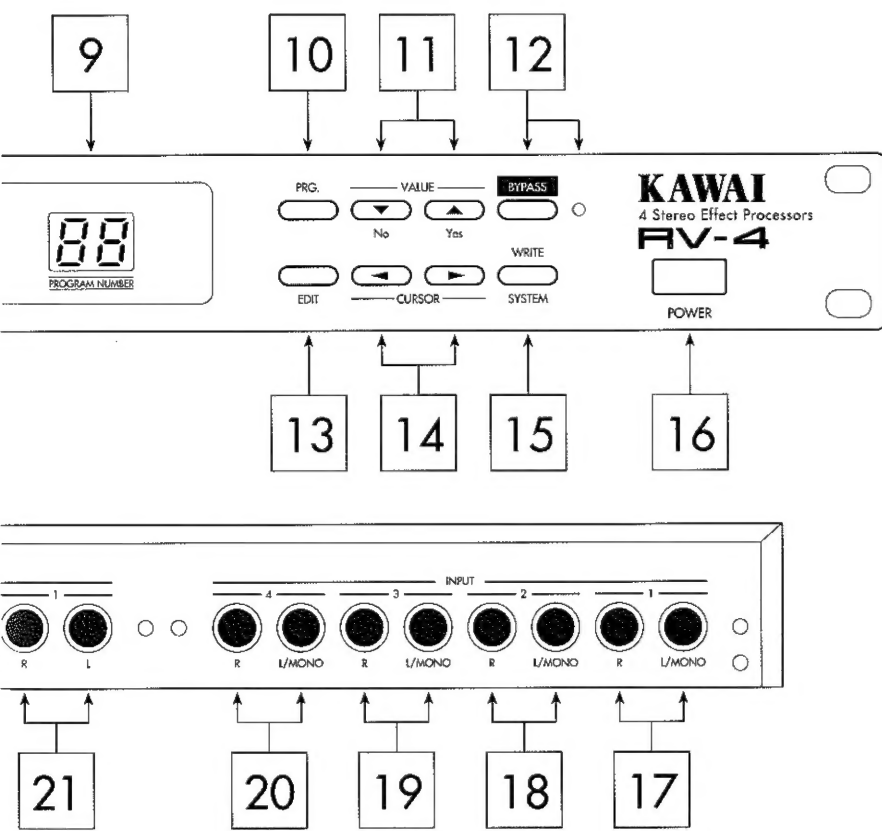
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Major Parts and Functions



- | | |
|--|---|
| <p>1 PHONES jack Headphones jack. Monitors the mix output of effects 1 to 4.</p> <p>2 PHONES LEVEL control (Headphones level control) Adjusts the headphones sound volume.</p> <p>3 INPUT GAIN 1 control Adjusts the level of the signal connected to INPUT jack 17 of EFFECT SECTION 1.</p> <p>4 INPUT GAIN 2 control Adjusts the level of the signal connected to INPUT jack 18 of EFFECT SECTION 2.</p> <p>5 INPUT GAIN 3 control Adjusts the level of the signal connected to INPUT jack 19 of EFFECT SECTION 3.</p> <p>6 INPUT GAIN 4 control Adjusts the level of the signal connected to INPUT jack 20 of EFFECT SECTION 4.</p> <p>7 CLIP indicators Light 2dB before when the input level clips. Set input levels 3 to 6 as high in the range where these indicators do not light frequently as possible.</p> <p>8 Liquid Crystal Display (LCD) Displays various messages, such as PROGRAM name.</p> <p>9 PROGRAM NUMBER display Displays the PROGRAM number.</p> | <p>10 PRG. switch Switches the machine to the main mode for entering PROGRAM number. Executes the main mode from the EDIT and SYSTEM modes.</p> <p>11 VALUE/Yes, No switches (up/down arrow switches) Used for adjusting values, such as that of effect parameters. Also used for entering Yes or No to the message displayed.</p> <p>12 BYPASS switch Switches the machine to the BYPASS mode which causes all 4 EFFECT SECTIONs to be bypassed and the input signals to be output in their original forms. Press this switch again to cancel the BYPASS mode.</p> <p>13 EDIT switch Switches the machine to the EDIT mode which is used to adjust the effect parameters.</p> <p>14 CURSOR switches (left and right arrow switches) These switches move the cursor displayed on the LCD.</p> <p>15 WRITE/SYSTEM switch Used to save user-defined EFFECT SETTINGS (pg 3-18). Also switches the machine to the SYSTEM mode when you want to change SYSTEM settings (pg 2-5) or MIDI settings (pg 4-1).</p> |
|--|---|



16 POWER switch

17 INPUT 1 jacks

Connect the input signal to EFFECT SECTION 1 here.
Connect the monaural signal to L/MONO only.

18 INPUT 2 jacks

Connect the input signal to EFFECT SECTION 2 here.
Connect the monaural signal to L/MONO only.

19 INPUT 3 jacks

Connect the input signal to EFFECT SECTION 3 here.
Connect the monaural signal to L/MONO only.

20 INPUT 4 jacks

Connect the input signal to EFFECT SECTION 4 here.
Connect the monaural signal to L/MONO only.

21 OUTPUT 1 jacks

Output jack of EFFECT SECTION 1.

22 OUTPUT 2 jacks

Output jack of EFFECT SECTION 2.

23 OUTPUT 3 jacks

Output jack of EFFECT SECTION 3.

24 OUTPUT 4 jacks

Output jack of EFFECT SECTION 4. When MIX OUT is set to ON (pg 2-5), this jack reproduces a mixed output of the output signals of EFFECT SECTIONS 1 to 4.

25 DIGITAL IN, OUT jacks

Digital input and output jacks compatible with general consumer equipment (AES/EBU, mode II).

26 MIDI IN connector

Receives MIDI signals.

27 MIDI OUT/THRU connector

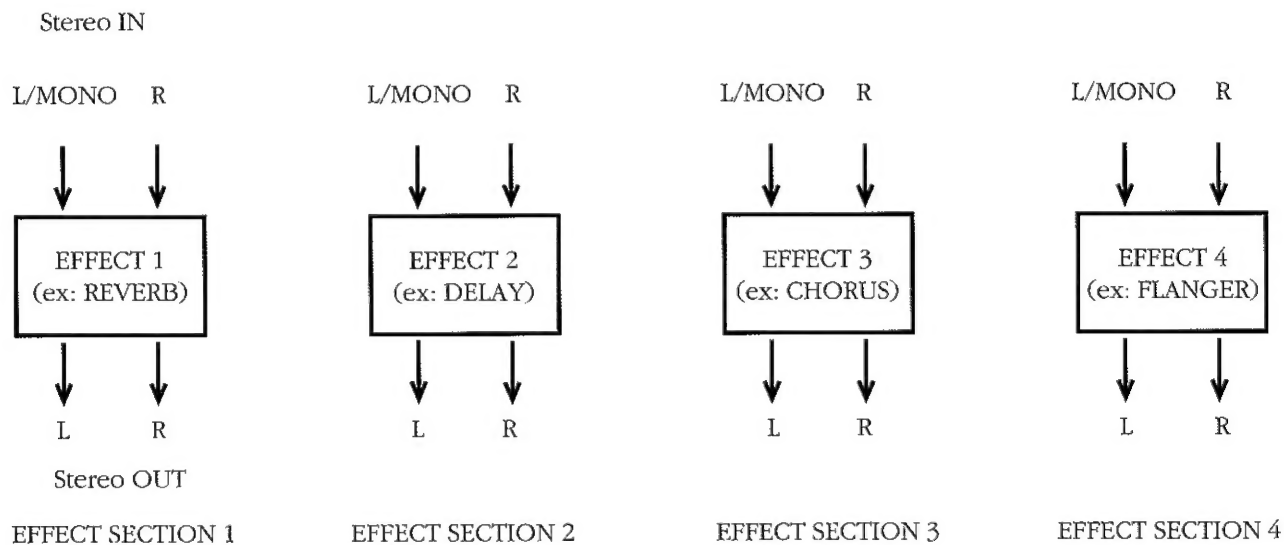
Sends MIDI signals from the RV-4 and also signals input from the MIDI IN connector.

Section I. Introduction of RV-4 Basic System

This section outlines the basic principles of the RV-4 SYSTEM.

1. EFFECT SECTION

The RV-4 configuration includes 4 stereo IN and stereo OUT effect processors. These four effect processors are known as EFFECT SECTIONs 1 to 4.



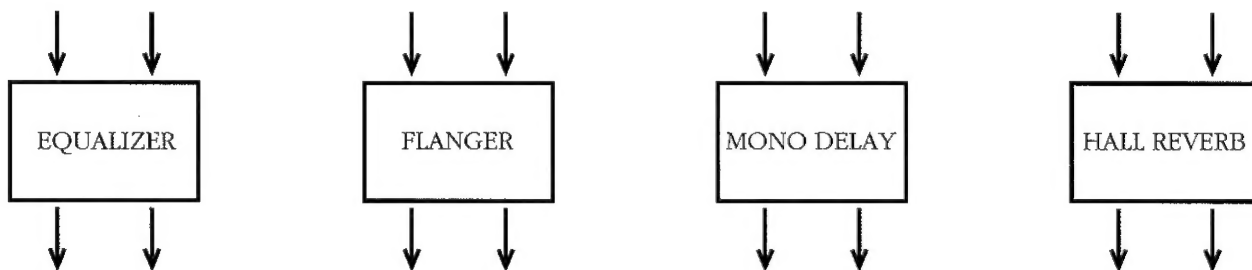
2. Effect Setting of EFFECT SECTION

Information on the effect setting in each EFFECT SECTION is given here. The following 19 kinds of effects are provided in the RV-4.

- | | |
|--------------------|----------------------|
| 1. HALL REVERB | 11. TRI SERIES DELAY |
| 2. ROOM REVERB | 12. ENSEMBLE |
| 3. VOCAL REVERB | 13. CHORUS |
| 4. PLATE REVERB | 14. VIBRATO |
| 5. LIVE REVERB | 15. FLANGER |
| 6. SE REVERB | 16. PHASER |
| 7. GATE REVERB | 17. BI PHASE |
| 8. TWIN DELAY | 18. TREMOLO |
| 9. MONO DELAY | 19. EQ |
| 10. TRI PARA DELAY | |

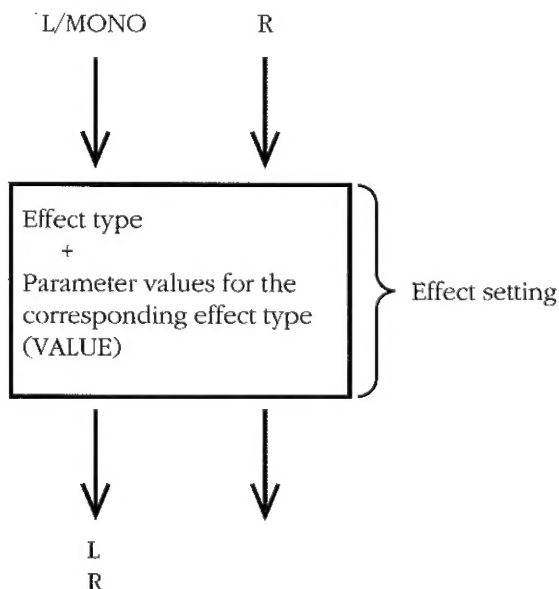
You can specify desired effect types from the ones listed above for each EFFECT SECTION and use them.

Example:



Note: You can specify the same effect type for all EFFECT SECTIONs if you want to.

All the 19 effect types have parameters (pg 5-4) which dictate the conditions regarding how each effect should be reproduced (for example, Reverb Time and Pre-delay). Therefore, each EFFECT SECTION contains, as a set, the information of one effect type and the parameter values on the effect conditions. This set of data is known as the effect setting.

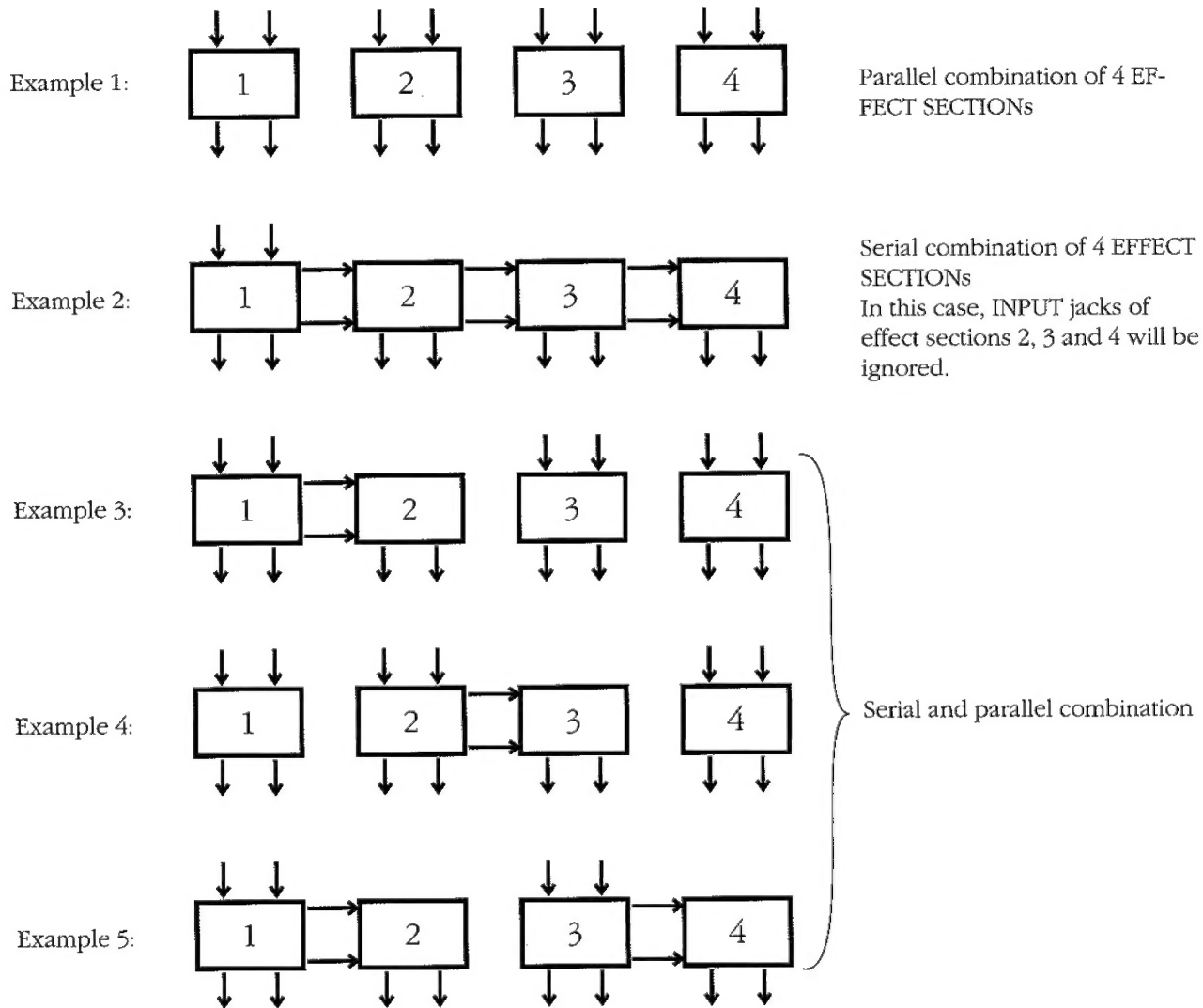


The RV-4 itself provides 19 kinds of effects. However, you can PROGRAM a very wide range of settings using the same effect type by varying the parameter values.

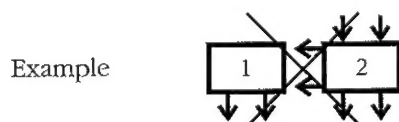
3. EFFECT SECTION Combinations

You can freely change the combination of each EFFECT SECTION within the RV-4. (pg 3-1)

The output of an EFFECT SECTION with a smaller number can be input to an EFFECT SECTION with a bigger number as shown below. Using this capability, you can connect the EFFECT SECTIONs in parallel or serial, as you desire.



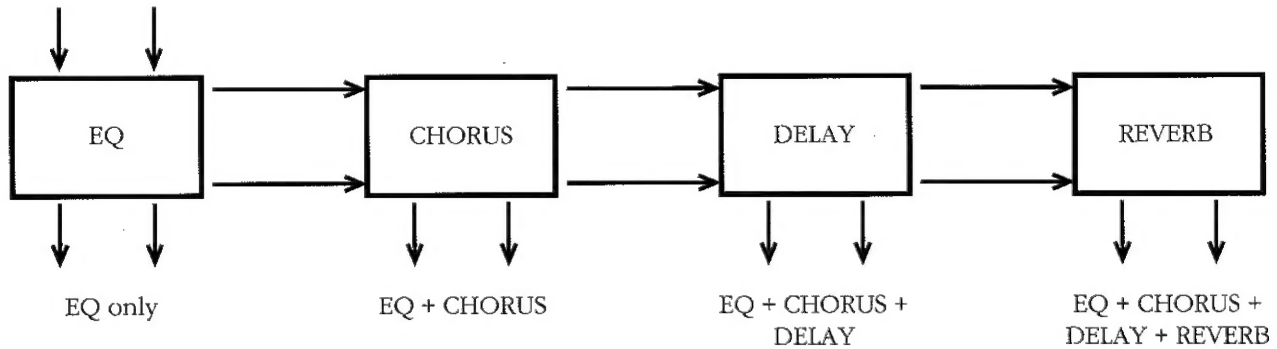
Note: The output of an EFFECT SECTION with a bigger number cannot be input to an EFFECT SECTION with a smaller number.



Section I. Introduction of RV-4 Basic System

When EFFECT SECTIONs are connected serially as in Example 2, the output of each EFFECT SECTION will be made together with all effects specified by EFFECT SECTIONs prior to that EFFECT SECTION.

The output of each EFFECT SECTION is illustrated below:

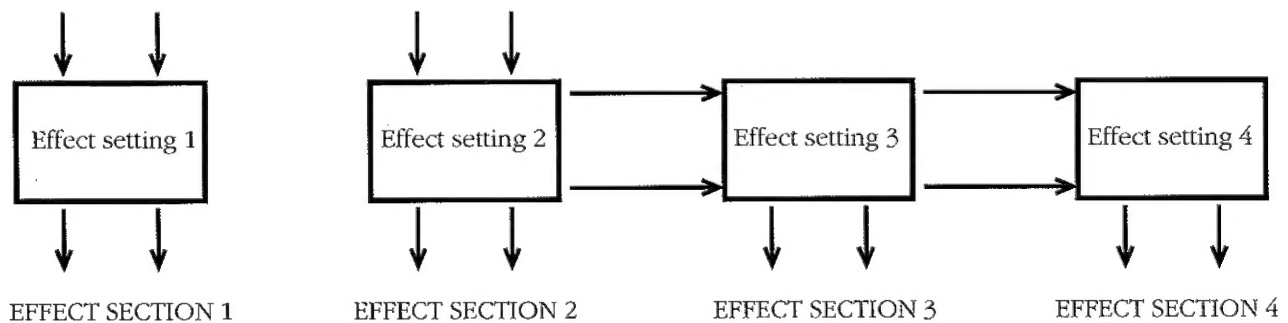


You can use the output in accordance with your purpose.

4. PROGRAM

A PROGRAM is a set of data which contains effect settings specified for the EFFECT SECTIONs and the combination of 4 EFFECT SECTIONs.

Example of a PROGRAM:

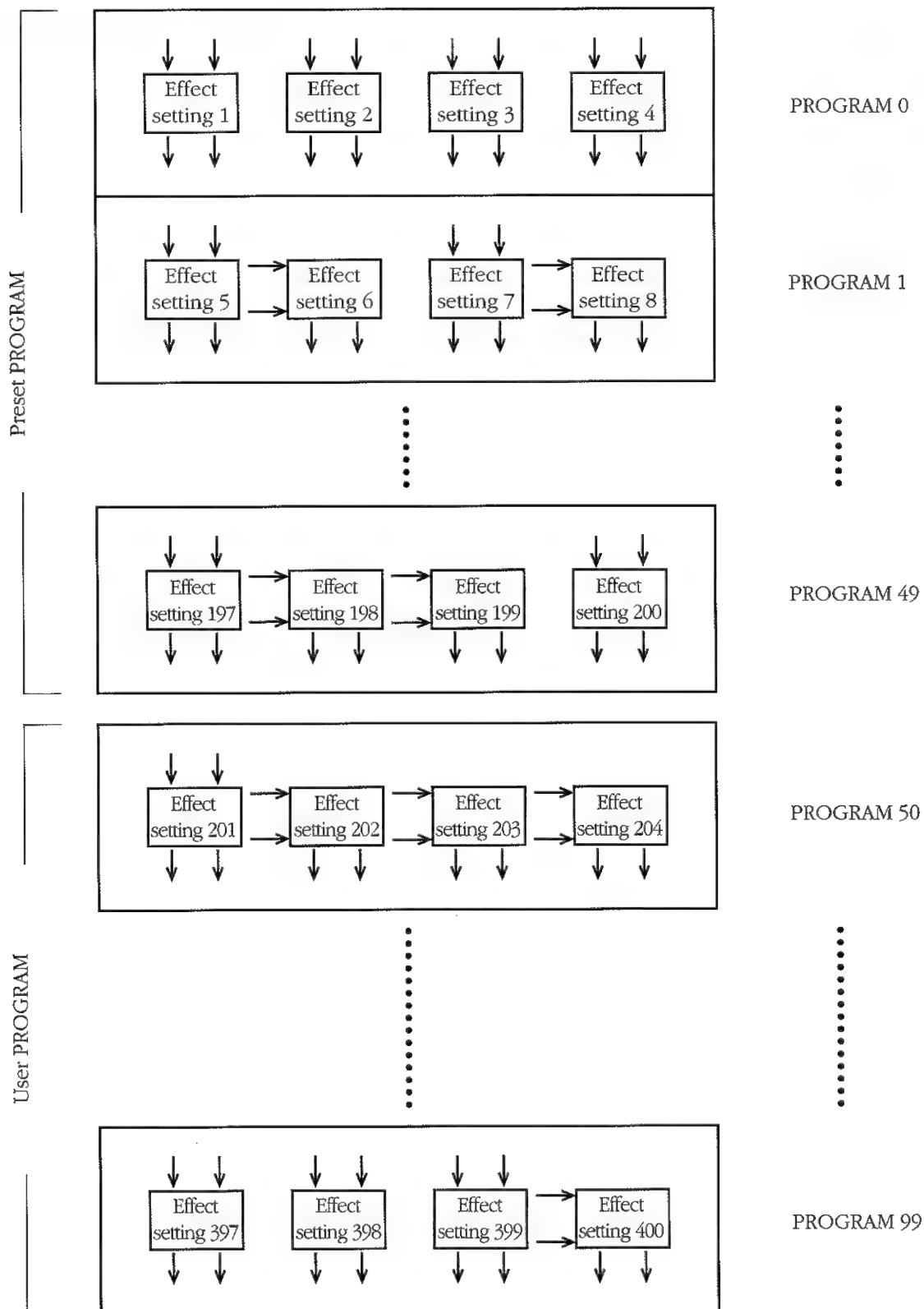


The RV-4 has 50 preset PROGRAMs. The RV-4 also has 50 user memory areas in which you can freely store and rewrite the PROGRAMs. Therefore, you can retrieve a total of 100 PROGRAMs in real-time.

Note: Since each PROGRAM contains 4 effect settings each, having 100 PROGRAMs means having 400 effect settings.

Section I. Introduction of RV-4 Basic System

100 PROGRAMs and 400 effect settings



The RV-4 allows you to control 100 PROGRAMs from an external device using the MIDI program change data. Furthermore, you can control the effect settings in EFFECT SECTIONs without changing the connections of EFFECT SECTIONs. (pg 4-3)

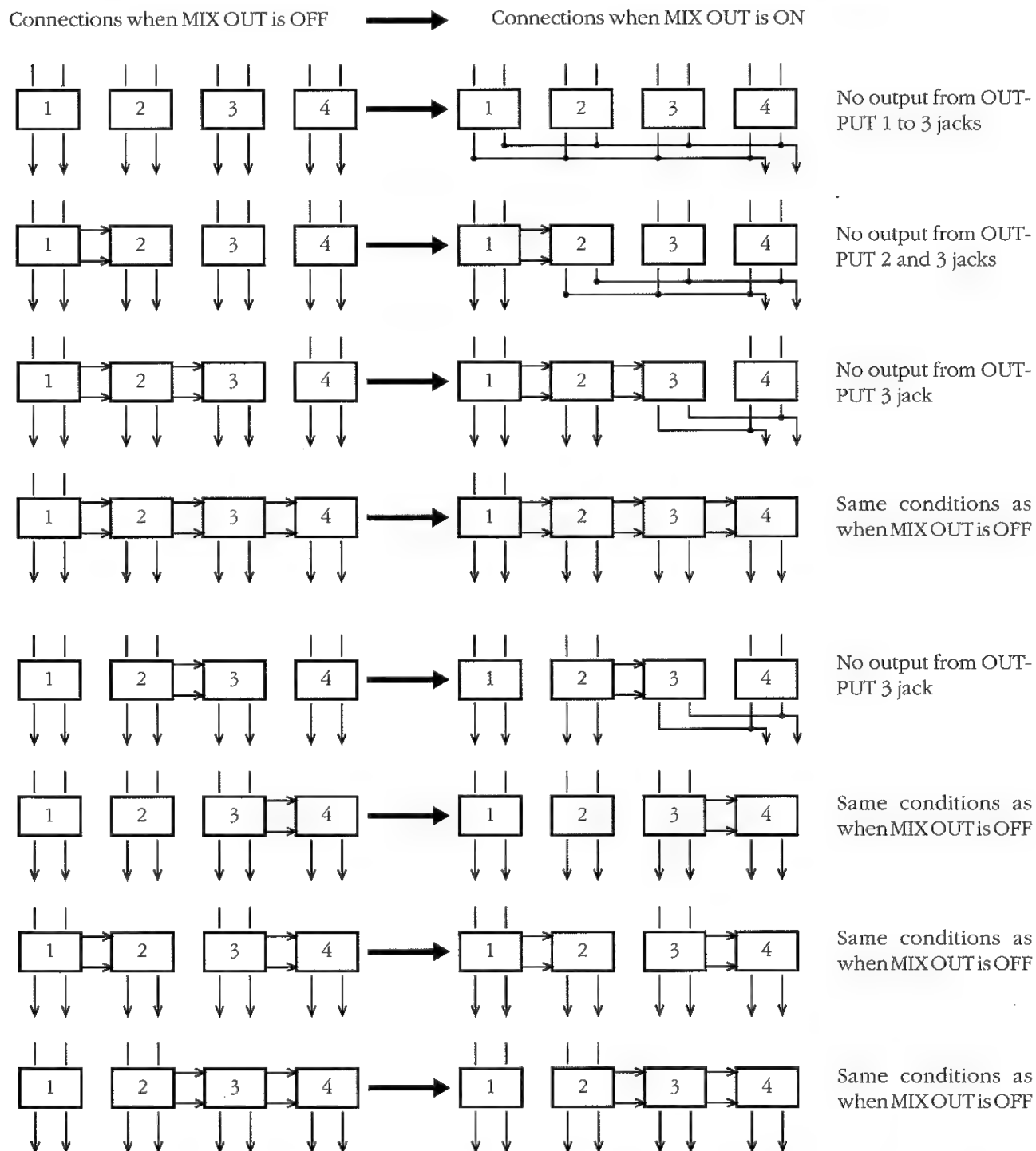
5. PHONES Jack and MIX OUT Jack

The PHONES jack (headphones jack) outputs the mixed signals of all 4 EFFECT SECTION outputs.

The OUTPUT 4 jack (EFFECT SECTION 4 output jack) can be used as a MIX OUT jack to mix the 4 EFFECT SECTION outputs.

Enter the SYSTEM mode to select whether OUTPUT 4 jack is to be used for EFFECT SECTION 4 output or for MIX OUT.

When you set MIX OUT to ON in the SYSTEM mode, the connections will be as shown below.



As shown in the diagram above, the output conditions may sometimes remain the same depending on the combinations (algorithm) of the EFFECT SECTIONS, even when you change the MIX OUT ON/OFF setting.

6. DIGITAL IN/OUT Jacks

The RV-4 digital input/output complies with the AES/EBU digital audio interface format mode II for general consumer equipment.

1) When you have no equipment connected to the DIGITAL IN jack

The digital output conditions will be as follows:

| | |
|--------------------------------|---|
| Sampling frequency | 48KHz |
| Emphasis | 50/15 μ s type or none (switchable from GC-8, always set to 50/15 μ s Type at power ON) |
| Category code | General |
| Copy permit/inhibit | Permit |
| Audio/non-audio identification | Audio |
| Source number, channel number | No specification |
| Clock accuracy | Level II (Standard accuracy mode) |
| Channel mode | 2-channel mode |
| Validity | Valid |
| User bit | Not used |

2) When you have other equipment connected to the DIGITAL IN jack

A digital signal of the following format can be input to the DIGITAL IN jack.

| | |
|--------------------------------|---|
| Sampling frequency | 48KHz |
| Emphasis | 50/15 μ s type or none |
| Audio/non-audio identification | Audio |
| Clock accuracy | Level I (High accuracy mode) or level II (Standard accuracy mode) |
| Channel mode | 2-channel mode |

The digital output will be as follows for the above digital input:

| | |
|--------------------------------|--|
| Sampling frequency | Same as input (48KHz) |
| Emphasis | Same as input (50/15 μ s type or none) |
| Category code | Same as input |
| Copy permit/inhibit | Same as input |
| Audio/non-audio identification | Audio |
| Source number, channel number | Same as input |
| Clock accuracy | Same as input (Level I or level II) |
| Channel mode | 2-channel mode |
| Validity | Same as input (Invalid until the operation becomes stable when other equipment is connected to the DIGITAL IN jack.) |
| User bit | Same as input. |

3) DIGITAL IN

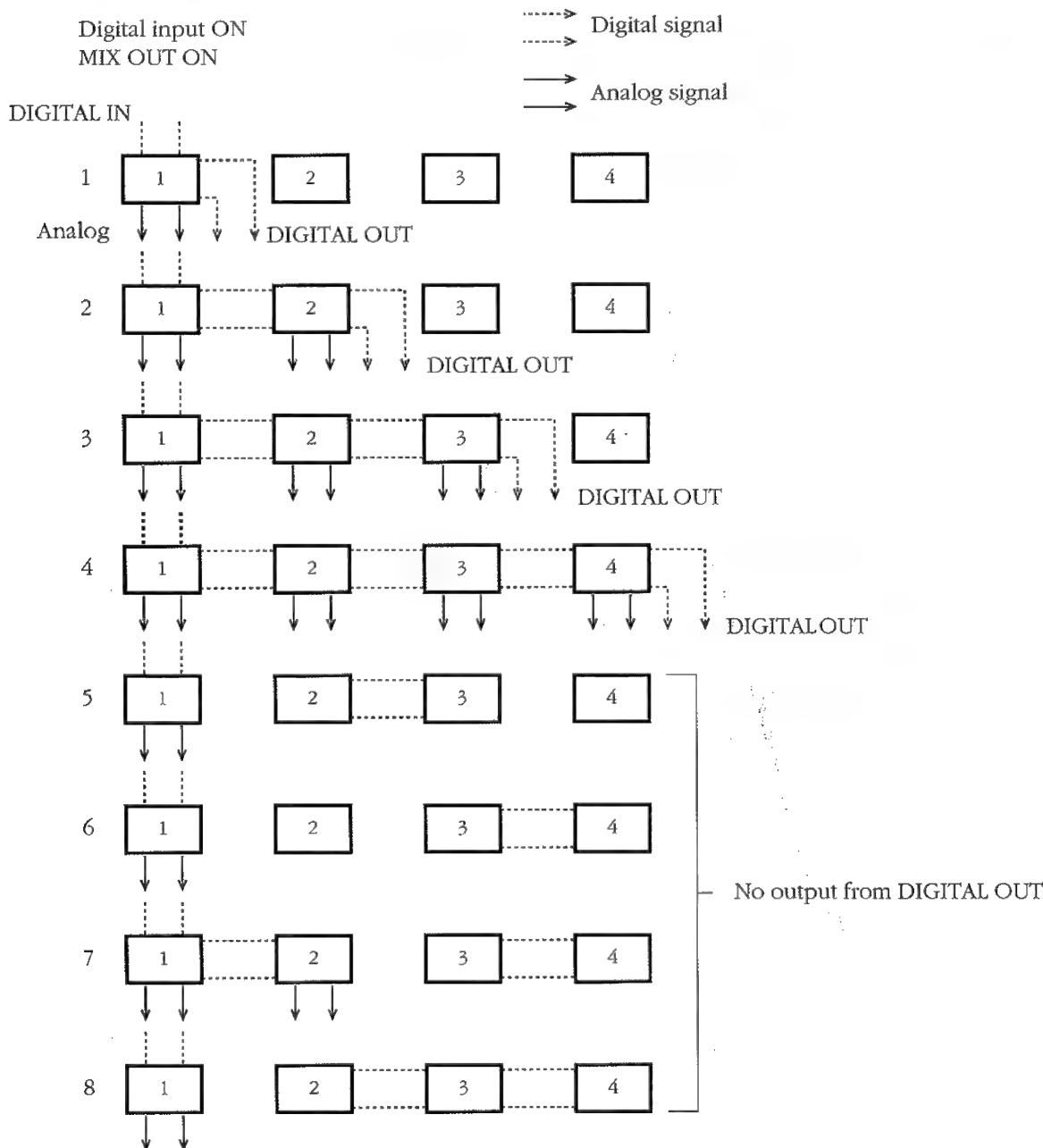
When you use the digital input, set digital input to ON in the SYSTEM mode (pg 2-6). When you set the digital input to ON, the INPUT 1-4 jacks will be disabled (input signals will be ignored). The DIGITAL IN jack will be connected to the EFFECT SECTION 1 input.

4) DIGITAL OUT

DIGITAL OUT can always make an output regardless of the digital input ON/OFF status.

The DIGITAL OUT jack is connected to the OUTPUT 4 jack (EFFECT SECTION 4 output jack)/MIX OUT jack. When the digital input is set to OFF, the DIGITAL OUT jack outputs the digital signal which is same as the analog signal being output from MIX OUT jack.

When digital input is set to ON, all analog input jacks are disabled and the input will be as follows:



As shown in the figure above, use connections 1 to 4 when DIGITAL IN/OUT is used. Connections 5 to 8 will not output signals from DIGITAL OUT.

The DIGITAL IN jack is connected to the INPUT 1 jack (EFFECT SECTION 1 input jack).

You can use both DIGITAL OUT and ANALOG OUT jacks simultaneously.

When the digital input is set to ON, the input/output relationship will be same even when the MIX OUT ON/OFF setting is changed.

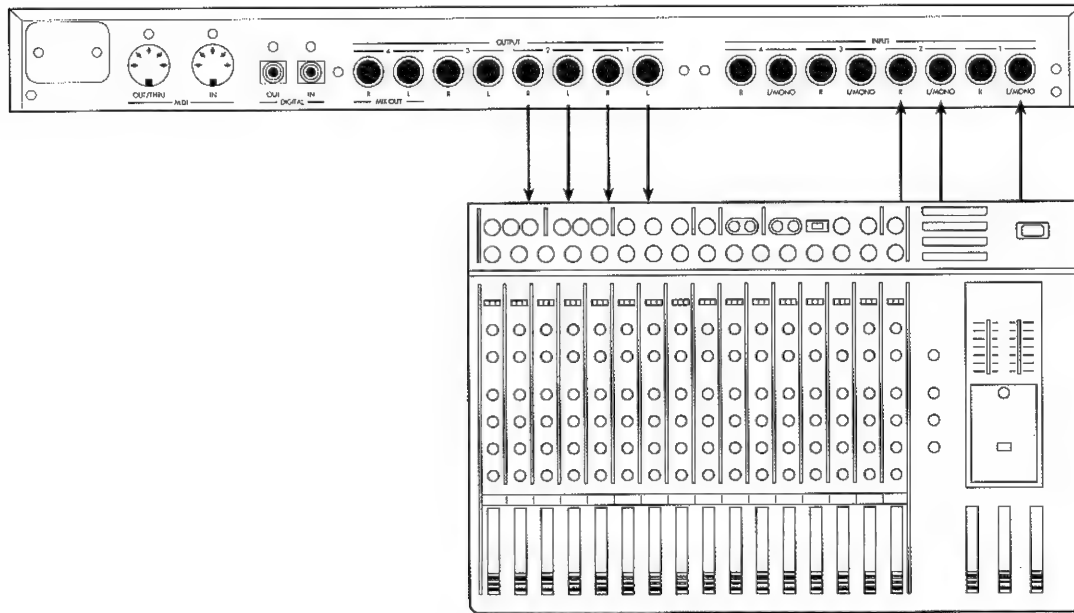
Note: When the connections of the EFFECT SECTIONs are as 5 to 8 in the above examples, no DIGITAL OUT signals for DIGITAL IN signals will be output.

Section II. Basic Operations

1. Connections

Connect the RV-4 as shown in the connection examples below according to the application.

a) Connecting the RV-4 to SEND/RETURN of a mixer

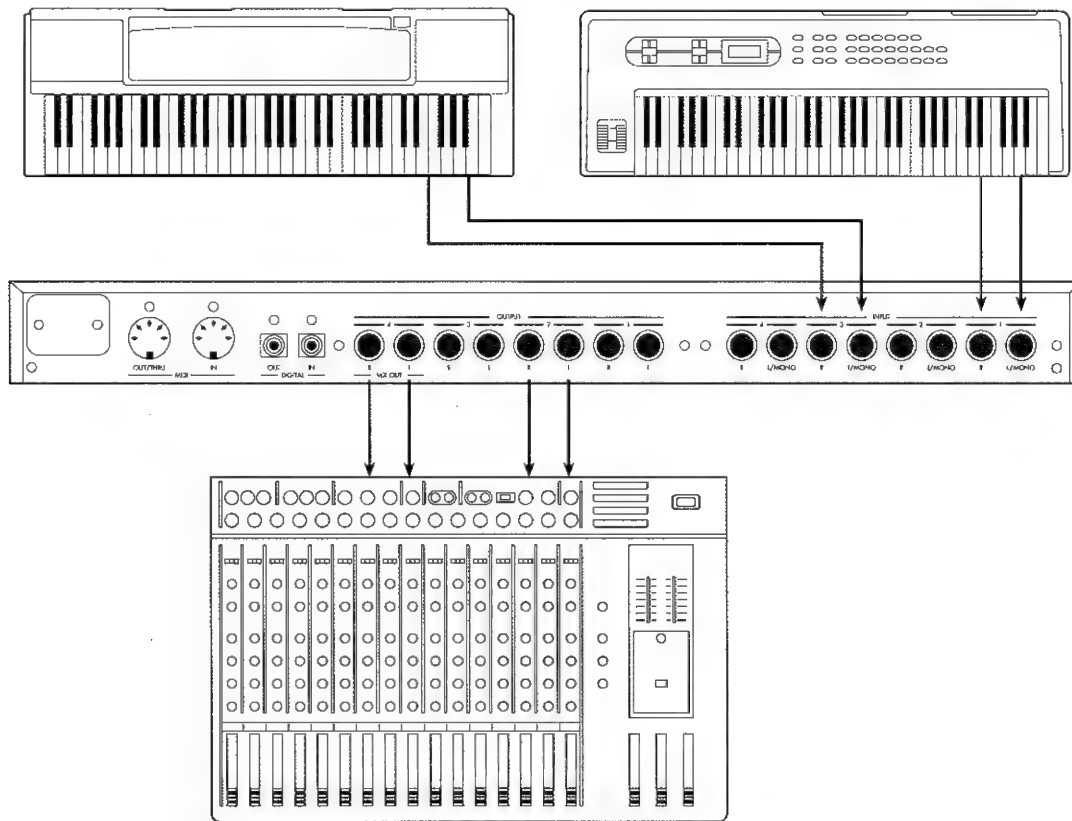


Notes:

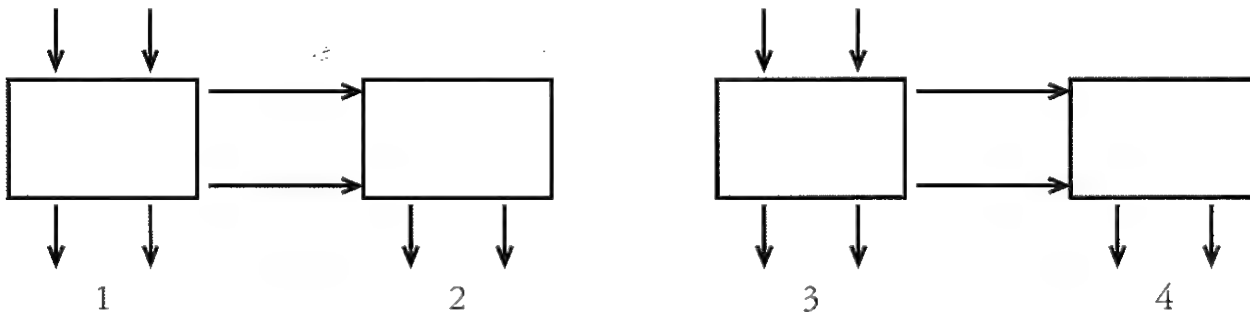
- Adjust the input/output level in accordance with the level of the mixer to be connected. (pg 2-5)
- Connect the mixer to L(MONO) for the monaural input signals.

Section II. Basic Operations

b) Connecting the RV-4 to a keyboard



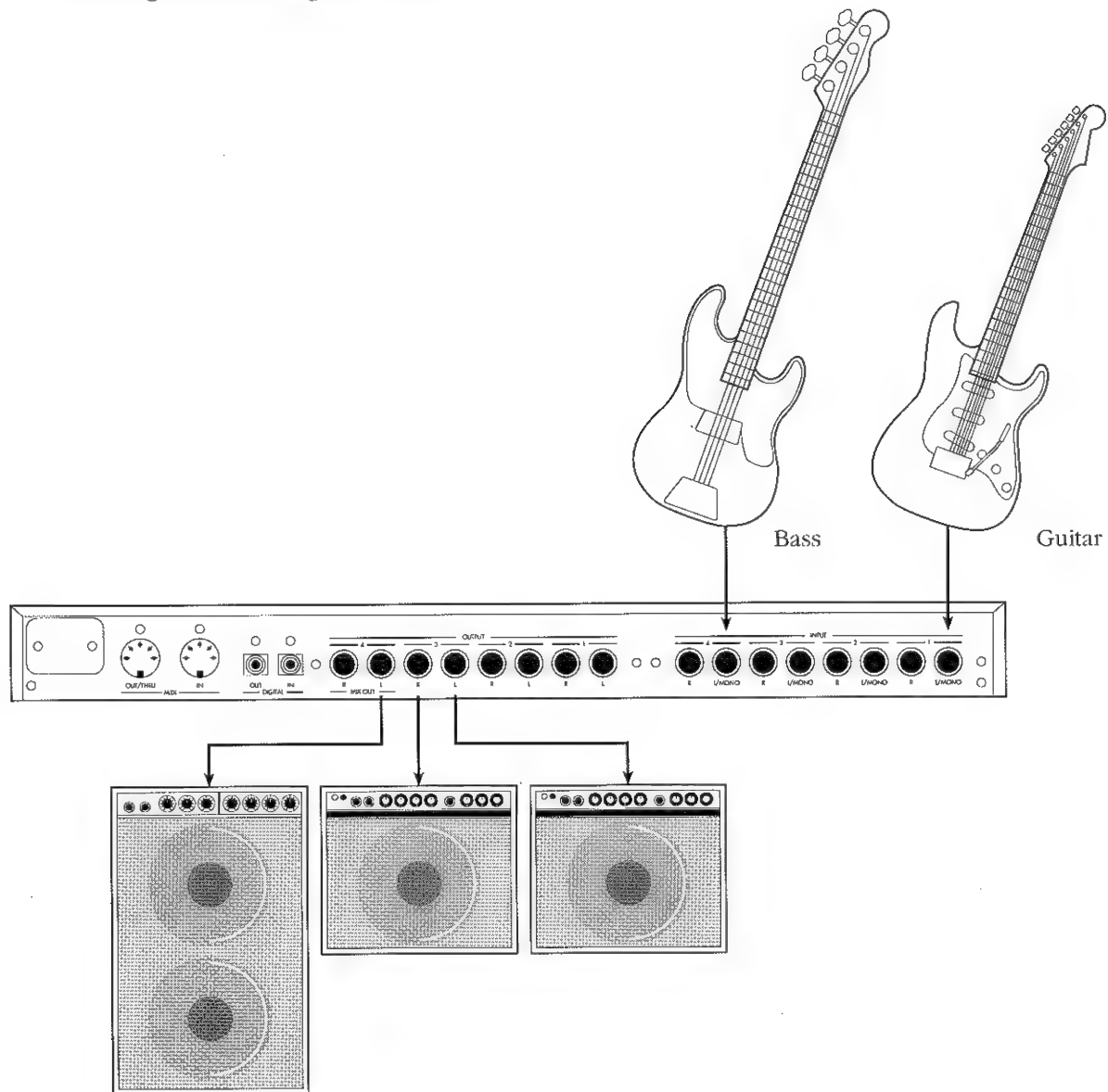
This example assumes that the program with the following EFFECT SECTION combination is used.



Note: When connecting a keyboard (module) to the RV-4, normally set the input level to “-20dBm”. (pg 2-5)

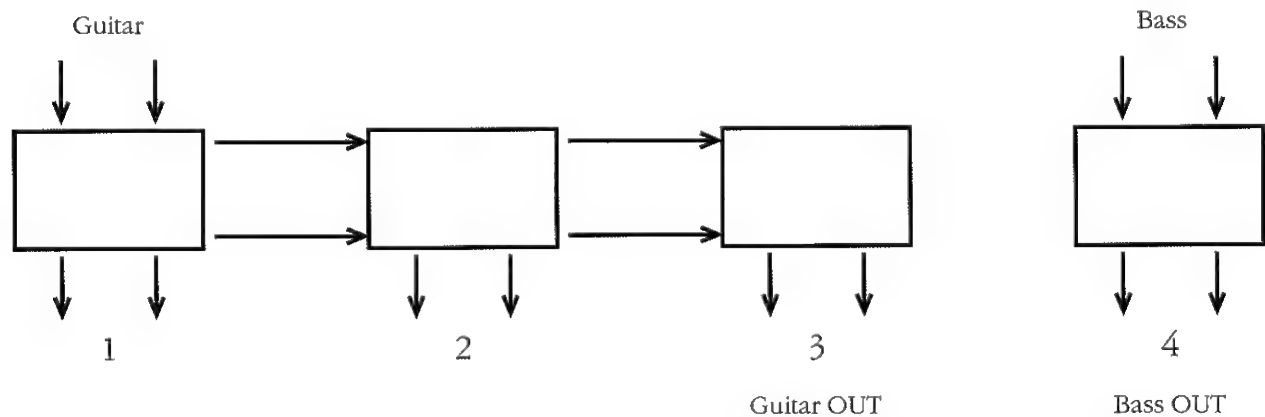
Section II. Basic Operations

c) Connecting the RV-4 to a guitar or bass



Note: When connecting a guitar (bass) to the RV-4, normally set the input level to “-20dBm”. (pg 2-5)

This example assumes that the program with the following EFFECT SECTION combination is used.



2. Turning ON the Power (Initial Screen and Meanings of Messages)

■ Initial display screen

```
4 STEREO EFFECT
PROCESSORS RV-4
```

■ Several seconds later

[1] PROGRAM number 00 to 99

[2] PROGRAM name

[3] Abbreviation of effect type of EFFECT SECTION 1 (pg 5-4)

[4] Connection method between EFFECT SECTIONs 1 and 2

Slash (/): Indicates no connection (parallel)

Equal sign (=): Indicates that the EFFECT SECTION 1 output is connected to the EFFECT SECTION 2 input (serial)

[5], [7], [9], Abbreviation of effect types of EFFECT SECTIONs 2, 3, and 4

[6] Connection between EFFECT SECTIONs 2 and 3

[8] Connection between EFFECT SECTIONs 3 and 4

```

[1] [2]
P00 4ParaReverbs
RV1/RV2/RV3/RV4
[3] [4] [5] [6] [7] [8] [9]
```

3. Selecting the PROGRAM Number

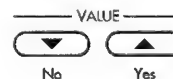
(1) Use the CURSOR (left and right arrow) switches and move the cursor to PROGRAM number [1].



Note: Pressing the PRG. switch moves the cursor directly to the PROGRAM number.



(2) Press the VALUE (up/down arrow) switches to select the PROGRAM number.



```
P00 4ParaReverbs
RV1/RV2/RV3/RV4
```

4. Using the BYPASS Switch

When you press the BYPASS switch, the BYPASS indicator lights and all 4 EFFECT SECTIONs are bypassed (output is made without adding effects to input signals).

Pressing the BYPASS switch again cancels the bypass mode and returns the RV-4 to the original mode.

(See pg 3-2 for the bypass setting for individual EFFECT SECTIONs.)

5. Adjusting the Input and Output Levels (-20, +4dBm)

■ Input

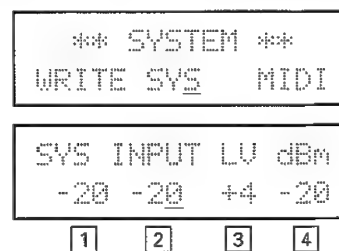
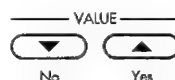
- (1) To enter the SYSTEM mode, press the SYSTEM switch while the initial screen is displayed.



- (2) Make sure that the cursor is displayed under "SYS." Press the SYSTEM switch once to enter the input level adjustment mode.

[1] to [4]: Input levels (dBm) of corresponding EFFECT SECTIONs 1 to 4

- (3) Move the cursor to the input level data of the EFFECT SECTION you want to adjust. Display the desired input level using the VALUE (up/down arrow) switches.



■ Output

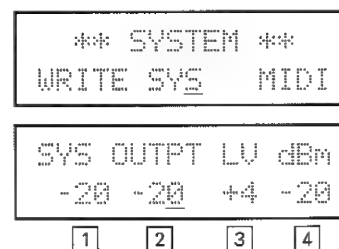
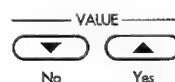
- (1) To enter the system mode, press the SYSTEM switch while the initial screen is displayed.



- (2) Make sure that the cursor is displayed under "SYS." Press the SYSTEM switch twice to enter the output level adjustment mode.

[1] to [4]: Output levels (dBm) of corresponding EFFECT SECTIONs 1 to 4

- (3) Move the cursor to the input level data of the EFFECT SECTION you want to adjust. Display the desired input level using the VALUE (up/down arrow) switches.



6. Setting MIX OUT ON/OFF

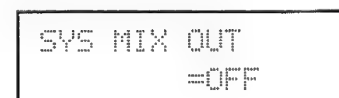
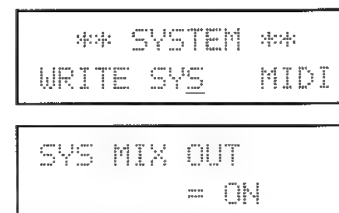
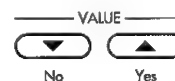
The OUTPUT 4 jack (EFFECT SECTION 4 output jack) can be used as the MIX OUT jack which mixes 4 EFFECT SECTION output signals.

- (1) To enter the SYSTEM mode, press the SYSTEM switch while the initial screen is displayed.



- (2) Make sure that the cursor is displayed under "SYS." Press the SYSTEM switch 3 times to enter the MIX OUT ON/OFF setting mode.

- (3) Use the VALUE switches to display "ON" or "OFF."



Note: See page 1-6 for the connections of EFFECT SECTIONs when MIX OUT is set to ON and OFF.

7. Setting the Internal Memory Protect ON/OFF

Set the internal memory protect mode to ON when you want to disable rewriting of the user area contents. This setting will protect important data from being erased or overwritten by accident.

- (1) To enter the SYSTEM mode, press the SYSTEM switch while the initial screen is displayed.



```

** SYSTEM **
WRITE SYS MIDI
    
```

- (2) Make sure that the cursor is displayed under "SYS." Press the SYSTEM switch 4 times to enter the memory protect ON/OFF setting mode.

```

SYS MEMORY
PROTECT= ON
    
```

```

SYS MEMORY
PROTECT=OFF
    
```

- (3) Use the VALUE switches to display "ON" or "OFF."



8. Setting the Digital Input ON/OFF

Set the digital input setting to ON when you want to use the digital input. In that case, the eight analog input jacks (INPUT 1-4) are disabled (the input signals will be ignored).

See page 1-8 for digital input/output connections.

- (1) To enter the system mode, press the SYSTEM switch while the initial screen is displayed.



```

** SYSTEM **
WRITE SYS MIDI
    
```

- (2) Make sure that the cursor is displayed under "SYS." Press the SYSTEM switch 5 times to display the digital input ON/OFF setting screen.

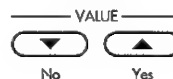
```

SYS DIGITAL IN
= ON
    
```

```

SYS DIGITAL IN
=OFF
    
```

- (3) Use the VALUE switches to display "ON" or "OFF."



Section III. Effect PROGRAM

1. Preset PROGRAM and User PROGRAM

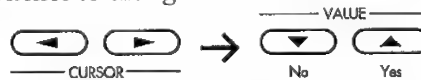
The RV-4 has fifty (00 to 49) preset PROGRAMs in its memory. You can generate a PROGRAM by modifying the parameters based on these 50 PROGRAMs to create original effects that represent your ideas and images. After the PROGRAM is completed, you can save it to a desired location in the 50 user memory areas.

Cautions:

- A PROGRAM in the process of being created uses temporary memory space. If you change the PROGRAM number before writing (saving) the PROGRAM (pg 3-19), the data you just created will be lost.
- The same data is stored both in the 50 preset PROGRAMs and the 50 user PROGRAM memory areas at the factory before shipment.

2. Setting Each EFFECT SECTION to Effects or Bypass

Use the CURSOR switch and move the cursor to the EFFECT SECTION whose mode you want to change. Press the VALUE switches to change the mode.



Three asterisks (***) indicate the bypass. The input signals will be output as they are without effect treatment.

P00 4ParaReverbs
RV1/RV2/RV3/RV4

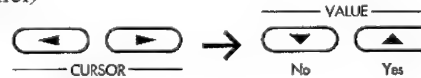
P00 4ParaReverbs
RV1/***_RV3/RV4

3. Changing the Connections of EFFECT SECTIONS

Use the CURSOR switch and move the cursor to the connection method indication ("/" or "=") that you want to change. Press the VALUE switches to display the desired indication.

Slash (/) : Indicates no connection (parallel)

Equal sign (=) : Serial connection



P00 4ParaReverbs
RV1/RV2/RV3/RV4

P00 4ParaReverbs
RV1=RV2/RV3/RV4

4. Adjusting the Balance of Direct Sound and Effect Sound of Each EFFECT SECTION

Press the EDIT switch once during the PROGRAM select mode to enter the balance adjustment mode.

[1] PROGRAM number

[2] BALANCE mode indication

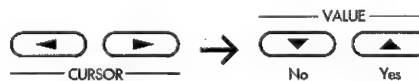
[3] to [6] Balance of direct sound and effect sound of EFFECT SECTIONs 1 to 4

You can move the cursor between [3] and [6].

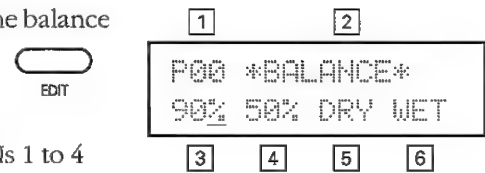
Move the cursor to the EFFECT SECTION balance data you want to change. Press the VALUE switches to display the desired setting. The value will change in the following order:

DRY, 1% to 99%, and WET.

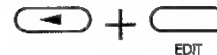
When the value increases, the effect sound balance will have more effect. The DRY setting is for direct input sound (same as bypass mode), and the WET setting is for effect sound only.



Press the PRG. switch to return to the PROGRAM select mode.



When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen appears.



5. Adjusting the Output Level of Each EFFECT SECTION

To enter the output level adjustment mode of each EFFECT SECTION, press the EDIT switch while the balance display screen is shown.

[1] PROGRAM number

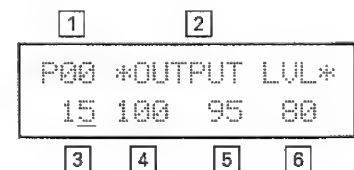
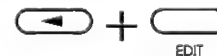
[2] OUTPUT LEVEL mode indication

[3] to [6] Output level values (0 to 100) of EFFECT SECTIONs 1 to 4

Note: In a serial connection of the EFFECT SECTIONs, there is an external output and also an output to the next EFFECT SECTION. The output level values to be set in this function are effective for the external output only.

You can move the cursor between [3] and [6]. Move the cursor to the desired EFFECT SECTION output level data you want to change. Change the data using the VALUE switches.

When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen appears.



6. Changing the Effect Type

The RV-4 features 19 kinds of effects. A 3-letter name abbreviation of the effect type in each EFFECT SECTION is displayed on the initial screen. (pg 5-4)

You can select the effect mode using this function. When you select an effect type, the default parameter values of the specified type are retrieved. (pg 5-4)

- (1) At the EFFECT SECTION output level modification screen move the cursor to EFFECT SECTION data you want to change.

```
P00 *OUTPUT LVL*
15 100 95 80
```

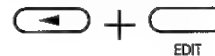
- (2) Press the EDIT switch.



- [1] Abbreviation of effect type name
- [2] Number of EFFECT SECTION whose effect type you want to change
- [3] Name of effect type
- (3) Select the desired effect type using the VALUE switches. Both abbreviation of effect type name and name of effect type are changed simultaneously.
- (4) To change the EFFECT SECTION number, use the CURSOR switches to move the cursor to that number and select the required number using the VALUE switches.

```
P00 *TYPE* (RU2)
E2 ROOM REV
```

When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen appears.



7. Adjusting the Effect Parameters

To display the parameter name and its value for the corresponding effect mode, press the EDIT switch again while the effect type setting screen is on display.

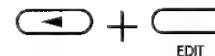
- [1] EFFECT SECTION number
- [2] Effect type name
- [3] Parameter name
- [4] Parameter value



```
E2 ROOM REV
REV TIME = 0.2s
```

Use the CURSOR switches to move the cursor to two locations, (1) and (4), to change the EFFECT SECTION number and parameter value. Use the EDIT switch to select the parameter.

When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen appears.



8. Effect Type Functions

1) REVERB

The RV-4 provides 7 'reverb' type effects.

'Reverb' is short for reverberation. Reverberation of a sound is produced when reflected sounds (which occur due to the interference of various substances that exist in the space between the emission source of the sound and its reaching the listener) are piled on top of each other. By digital processing, the RV-4 simulates the elements which determine reverb characteristics such as space size and shape and interfering substances.

1. HALL REVERB

HALL REVERB simulates the reverberation of sound as it would occur in a hall.

- Reverb time: 0.1 to 20sec.
(0.1 to 10sec.: 0.1sec. step, 10 to 20sec.: 1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.
- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions **[1]** to **[6]** and enter the characters using the VALUE switches.

```
P00 *TYPE* (RV1)
E1  HALL REV
```

```
E1  HALL REV
REV TIME = 10.0
```

```
E1  HALL REV
HI DAMP  =  0.5
```

```
E1  HALL REV
PRE DLY  = 200m
```

```
E1  HALL REV
LPF      = 12KHz
```

```
E1  HALL REV
HPF      = 120Hz
```

```
E1  HALL REV
SC. NAME =HALL 1
```

[1] ~ **[6]**

2. ROOM REVERB

ROOM REVERB simulates the reverberation of sound as it would occur in a room.

- Reverb time: 0.1 to 10sec. (0.1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.

```
P00 *TYPE* (RV2)
E1  ROOM REV
```

```
E1  ROOM REV
REV TIME = 10.0
```

```
E1  ROOM REV
HI DAMP  =  0.5
```

```
E1  ROOM REV
PRE DLY  = 200m
```

```
E1  ROOM REV
LPF      = 12KHz
```


Section III. Effect PROGRAM

- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions 1 to 6 and enter the characters using the VALUE switches.

```
E1 ROOM REV
HPF      = 120Hz
```

```
E1 ROOM REV
SC. NAME =ROOM 1
1 ~ 6
```

3. VOCAL REVERB

VOCAL REVERB simulates reverberation which is suitable for vocals.

- Reverb time: 0.1 to 10sec. (0.1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.
- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions 1 to 6 and enter the characters using the VALUE switches.

```
P00 *TYPE* (RV3)
E1 VOCAL REV
```

```
E1 VOCAL REV
REV TIME = 10.0s
```

```
E1 VOCAL REV
HI DAMP  = 0.5
```

```
E1 VOCAL REV
PRE DLY  = 200ms
```

```
E1 VOCAL REV
LPF      = 12KHz
```

```
E1 VOCAL REV
HPF      = 120Hz
```

```
E1 VOCAL REV
SC. NAME =VOCAL1
1 ~ 6
```

4. PLATE REVERB

PLATE REVERB simulates a plate echo (metallic sound echo).

- Reverb time: 0.1 to 10sec. (0.1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher-band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.

```
P00 *TYPE* (RV4)
E1 PLATE REV
```

```
E1 PLATE REV
REV TIME = 10.0s
```

```
E1 PLATE REV
HI DAMP  = 0.5
```

```
E1 PLATE REV
PRE DLY  = 200ms
```

```
E1 PLATE REV
LPF      = 12KHz
```

Section III. Effect PROGRAM

- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.

```
E1 PLATE REV
HPF      = 120Hz
```

- EFFECT SECTION name:
Move the cursor to positions **[1]** to **[6]** and enter the characters using the VALUE switches.

```
E1 PLATE REV
SC. NAME =PLATE1
          [1] ~ [6]
```

5. LIVE REVERB

LIVE REVERB simulates the reverberation of sound as it would occur in a live performance.

- Reverb time: 0.1 to 10sec. (0.1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.
- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions **[1]** to **[6]** and enter the characters using the VALUE switches.

```
P00 *TYPE* (RV5)
E1 LIVE REV
```

```
E1 LIVE REV
REV TIME = 10.0s
```

```
E1 LIVE REV
HI DAMP  =  0.5
```

```
E1 LIVE REV
PRE DLY  = 200ms
```

```
E1 LIVE REV
LPF      = 12KHz
```

```
E1 LIVE REV
HPF      = 120Hz
```

```
E1 LIVE REV
SC. NAME =LIVE 1
          [1] ~ [6]
```

6. SE REVERB

Sound Effect (SE) reverb is reverberation that would not otherwise occur in natural conditions.

- Reverb time: 0.1 to 10sec. (0.1sec. step)
Sets the period of reverberation.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.

```
P00 *TYPE* (RV6)
E1 SE REV
```

```
E1 SE REV
REV TIME = 10.0s
```

```
E1 SE REV
HI DAMP  =  0.5
```

```
E1 SE REV
PRE DLY  = 200ms
```

```
E1 SE REV
LPF      = 12KHz
```

Section III. Effect PROGRAM

- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
E1 SE REV
HPF      = 120Hz
```

```
E1 SE REV
SC. NAME =SE   1
          1 ~ 6
```

7. GATE REVERB

GATE REVERB cuts off the reverberation of sound at a midway point.

- Gate time: 20, 70, 130, 190, 250, 300, 360, 420ms, 8 steps
Sets the period of sound reverberation until it is cut off.
- Pre-delay: 0 to 200msec.
(1 to 100msec.: 1msec. step, 100 to 200msec.: 10msec. step)
Sets the period of direct sound reproduction until occurrence of sound reverberation.
- Low-pass filter: 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound effect. The THRU setting disables the low-pass filter.
- High-pass filter: THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound effect. The THRU setting disables the high-pass filter.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (RV7)
E1 GATE REV
```

```
E1 GATE REV
GATE TIME= 20ms
```

```
E1 GATE REV
PRE DLY  = 200ms
```

```
E1 GATE REV
LPF      = 12KHz
```

```
E1 GATE REV
HPF      = 120Hz
```

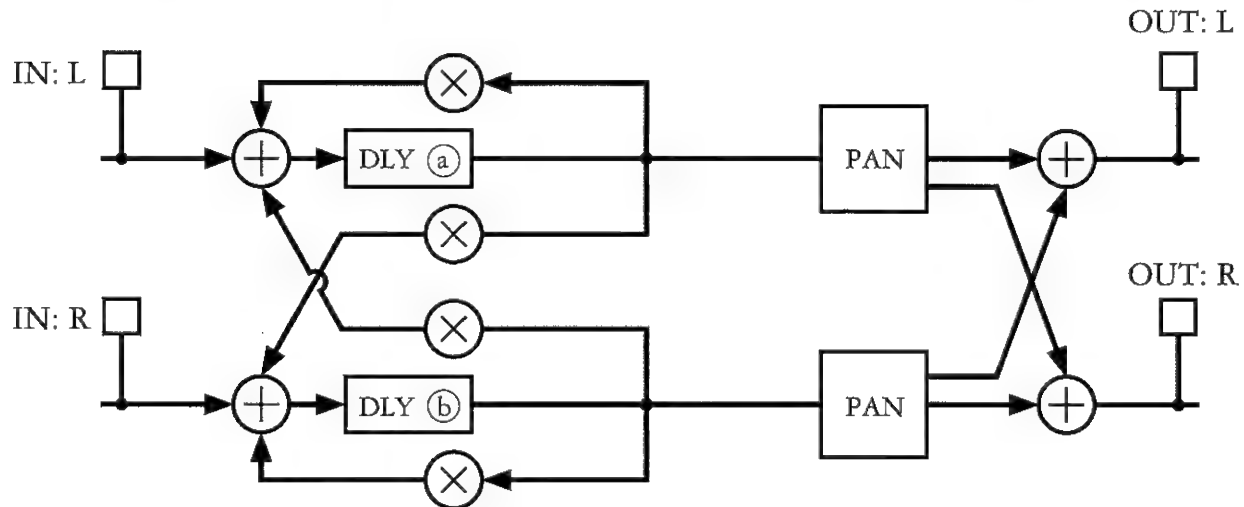
```
E1 GATE REV
SC. NAME =GATE 1
          1 ~ 6
```

2) DELAY

The RV-4 provides 4 'delay' type effects.

1. TWIN DELAY

TWIN DELAY is a combination of two completely independent delays. The algorithm of the twin delay is illustrated below.



```
P00 *TYPE* (DL1)
E1 TWIN DLY
```

- Delay time of DLY (a): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 1,350ms (1 to 100msec.: 1msec. step, 100 to 1,350msec.: 10msec. step)

Sets the delay time of DLY (a). See page 4-5 for more information on "EXT" value.

```
E1 TWIN DLY
DLa TIME = 500ms
```

- Feedback of DLY (a): 0 to 127 (1 step)

Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.

```
E1 TWIN DLY
DLa FEED = 127
```

- Feedback from DLY (a) to DLY (b): 0 to 127 (1 step)

Sets the amount of the DLY (a) output signal to be fed to the DLY (b) input.

```
E1 TWIN DLY
a+b FEED = 127
```

- Low-pass filter of DLY (a): 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU

Sets the cutoff frequency of the low-pass filter to be applied to a sound delay. The THRU setting disables the low-pass filter.

```
E1 TWIN DLY
DLa LPF = 12KHz
```

- High-pass filter of DLY (a): THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz

Sets the cutoff frequency of the high-pass filter to be applied to a sound delay. The THRU setting disables the high-pass filter.

```
E1 TWIN DLY
DLa HPF = THRU
```

- Pan of DLY (a): L10 to L1, C (center), R1 to R10

Localizes (pan potentiometer) the sound projection of the DLY (a) output.

```
E1 TWIN DLY
DLa PAN = L 9
```

- Effect level of DLY (a): 0 to 127 (1 step)

Sets the output sound level of the DLY (a) delay signal.

```
E1 TWIN DLY
DLa LEVL = 127
```

Section III. Effect PROGRAM

- Delay time of DLY (b): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 1,350ms
(0 to 100msec.: 1msec. step, 100 to 1,350msec.: 10msec. step)
Sets the delay time of DLY (b). See page 4-5 for more information on "EXT" value.
- Feedback of DLY (b): 0 to 127 (1 step)
Feedback means returning of the delay signal to delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.
- Feedback from DLY b to DLY (a): 0 to 127 (1 step)
Sets the amount of the DLY (b) output signal to be fed to the DLY (a) input.
- Low-pass filter of DLY (b): 1KHz, 2KHz, 4KHz, 6KHz, 8KHz, 12KHz, THRU
Sets the cutoff frequency of the low-pass filter to be applied to a sound delay. The THRU setting disables the low-pass filter.
- High-pass filter of DLY (b): THRU, 60Hz, 120Hz, 250Hz, 400Hz, 800Hz, 1KHz
Sets the cutoff frequency of the high-pass filter to be applied to a sound delay. The THRU setting disables the high-pass filter.
- Pan of DLY (b): L10 to L1, C (center), R1 to R10
Localizes (pan potentiometer) the sound projection of the DLY (b) output.
- Effect level of DLY (b): 0 to 127 (1 step)
Sets the output sound level of the DLY (b) delay signal.
- EFFECT SECTION name:
Move the cursor to positions [1] to [6] and enter the characters using the VALUE switches.

```
E1  TWIN DLY
DLb TIME = 500ms
```

```
E1  TWIN DLY
DLb FEED = 127
```

```
E1  TWIN DLY
b→a FEED = 127
```

```
E1  TWIN DLY
DLb LPF = 12KHz
```

```
E1  TWIN DLY
DLb HPF = THRU
```

```
E1  TWIN DLY
DLb PAN = L 9
```

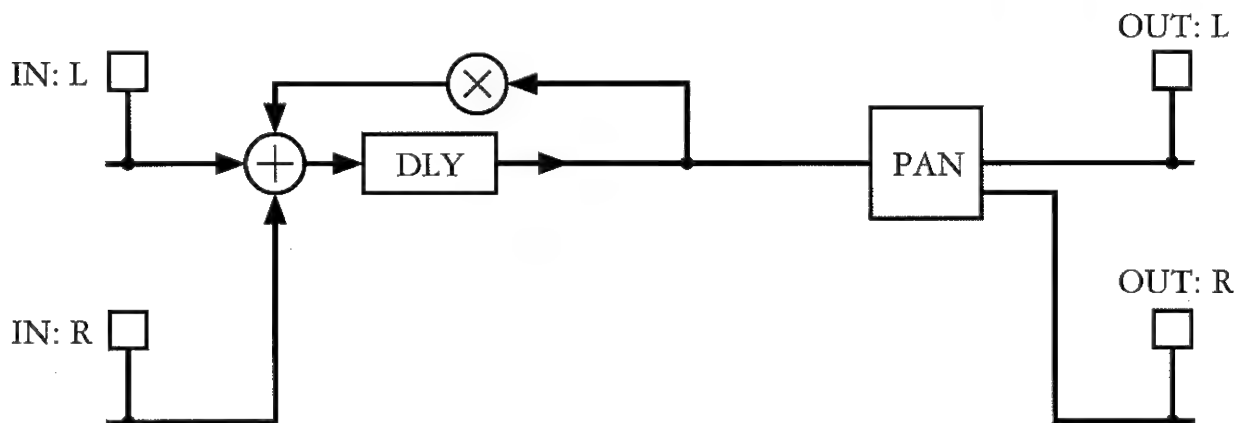
```
E1  TWIN DLY
DLb LEVL = 127
```

```
E1  TWIN DLY
SC. NAME =TWIN 1
```

[1] ~ [6]

2. MONO DELAY

MONO DELAY is a simple one-input, 2-output delay.



```
P00 *TYPE* (DL2)
E1 MONO DLY
```

- Delay time: EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 2,700ms (0 to 100msec.: 1msec. step, 100 to 1,500msec.: 10msec. step, 1,500 to 2,700msec.: 100msec. step)

Sets the delay time of DLY. See page 4-5 for more information on "EXT" value.

```
E1 MONO DLY
DLY TIME = 600ms
```

- Feedback: 0 to 127 (1 step)

Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.

```
E1 MONO DLY
FEEDBACK = 100
```

- Pan: L10 to L1, C (center), R1 to R10

Localizes (pan potentiometer) the sound projection of the DLY output.

```
E1 MONO DLY
PAN = R10
```

- High damp: 0.1 to 1.0 (0.1 step)

Sets the degree of damping high-band sound effects. A smaller setting value will dampen the higher band sound effect.

```
E1 MONO DLY
HI DAMP = 0.1
```

- Effect level: 0 to 127 (1 step)

Sets the output sound level of the delay signal.

```
E1 MONO DLY
EFF LEVL = 127
```

- EFFECT SECTION name:

Move the cursor to positions **[1]** to **[6]** and enter the characters using the VALUE switches.

```
E1 MONO DLY
SC. NAME = MONO 1
```

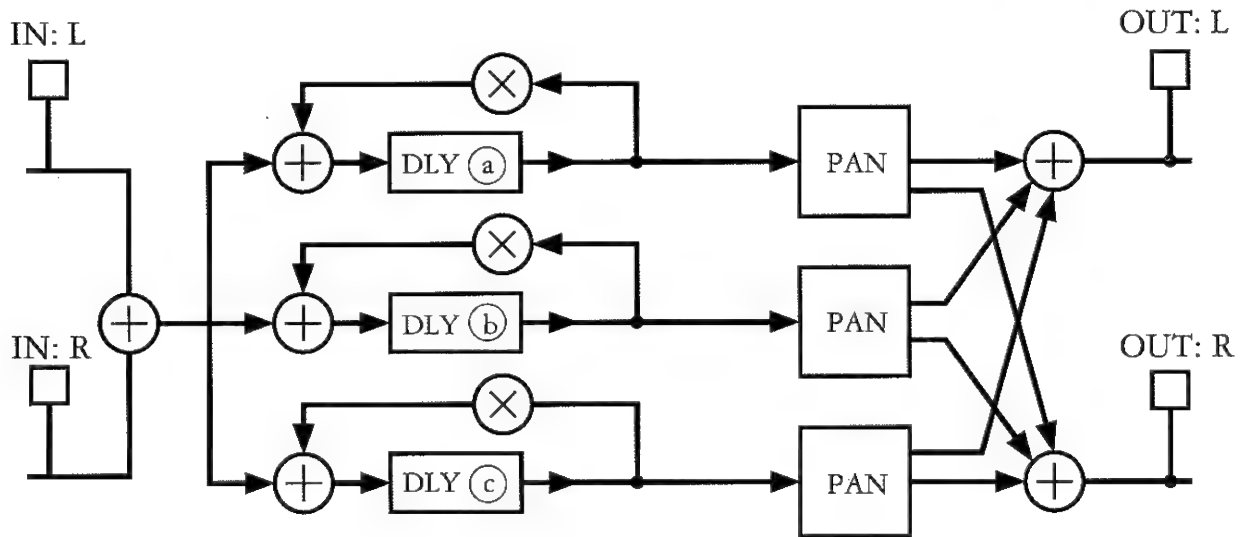
[1] ~ **[6]**

Section III. Effect PROGRAM

3. TRI PARA DELAY

TRI PARA DELAY is a parallel configuration of three delay effects.

```
P00 *TYPE* (DL3)
E1 TRI PAR DLY
```



- Delay time of DLY (a): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)

Sets the delay time of DLY (a). See page 4-5 for more information on EXT quarter note.

- Feedback of DLY (a): 0 to 127 (1 step)

Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.

- Pan of DLY (a): L10 to L1, C (center), R1 to R10

Localizes (pan potentiometer) the sound projection of the DLY (a) output.

- High damp: 0.1 to 1.0 (0.1 step)

Sets the degree of damping high-band sound effects of DLY (a). A smaller setting value will dampen the higher band sound effect.

- Effect level of DLY (a): 0 to 127 (1 step)

Sets the output sound level of the DLY (a) delay signal.

- Delay time of DLY (b): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)

Sets the delay time of DLY (b). See page 4-5 for more information on "EXT" value.

- Feedback of DLY (b): 0 to 127 (1 step)

Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.

- Pan of DLY (b): L10 to L1, C (center), R1 to R10

Localizes (pan potentiometer) the sound projection of the DLY (b) output.

```
E1 TRI PAR DLY
DLa TIME = 600ms
```

```
E1 TRI PAR DLY
DLa FEED = 127
```

```
E1 TRI PAR DLY
DLa PAN = C
```

```
E1 TRI PAR DLY
DLa DAMP = 0.1
```

```
E1 TRI PAR DLY
DLa LEVEL = 127
```

```
E1 TRI PAR DLY
DLb TIME = 600ms
```

```
E1 TRI PAR DLY
DLb FEED = 127
```

```
E1 TRI PAR DLY
DLb PAN = R10
```

Section III. Effect PROGRAM

- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects of DLY (b). A smaller setting value will dampen the higher band sound effect.
- Effect level of DLY (b): 0 to 127 (1 step)
Sets the output sound level of the DLY (b) delay signal.
- Delay time of DLY (c): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)
Sets the delay time of DLY (c). See page 4-5 for more information on "EXT" value.
- Feedback of DLY (c): 0 to 127 (1 step)
Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.
- Pan of DLY (c): L10 to L1, C (center), R1 to R10 Localizes (pan potentiometer) the sound projection of the DLY (c) output.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects of DLY (c). A smaller setting value will dampen the higher band sound effect.
- Effect level of DLY (c): 0 to 127 (1 step)
Sets the output sound level of the DLY (c) delay signal.
- EFFECT SECTION name:
Move the cursor to positions [1] to [6] and enter the characters using the VALUE switches.

```
E1 TRI PAR DLY
DLb DAMP = 0.1
```

```
E1 TRI PAR DLY
DLb LEVEL= 127
```

```
E1 TRI PAR DLY
DLc TIME = 600ms
```

```
E1 TRI PAR DLY
DLc FEED = 127
```

```
E1 TRI PAR DLY
DLc PAN = R10
```

```
E1 TRI PAR DLY
DLc DAMP = 0.1
```

```
E1 TRI PAR DLY
DLc LEVEL= 127
```

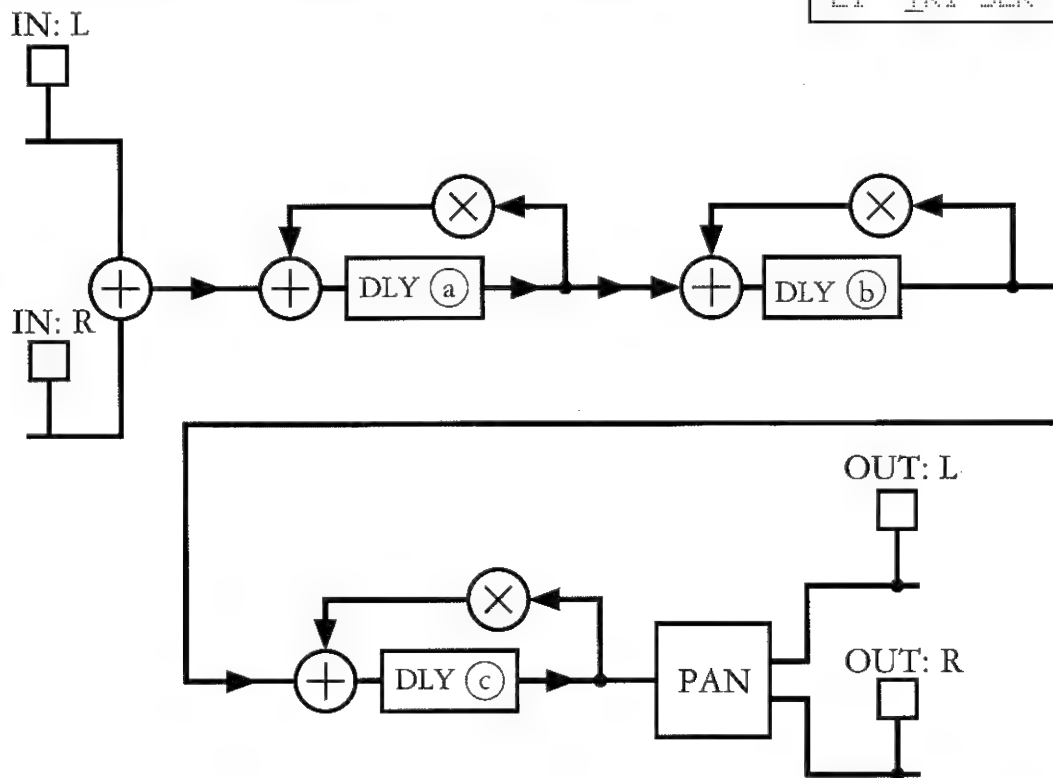
```
E1 TRI PAR DLY
SEC NAME =TPDLY1
```

[1] ~ [6]

Section III. Effect PROGRAM

4. TRI SERIES DELAY

TRI SERIES DELAY is a series configuration of three delay effects.



```
P00 *TYPE* (DL4)
E1 TRI SER DLY
```

- Delay time of DLY (a): EXT ♩ (quarter note), EXT ♩ (eighth note), EXT ♩ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)

Sets the delay time of DLY (a). See page 4-5 for more information on "EXT" value.

```
E1 TRI SER DLY
DLa TIME = 600ms
```

- Feedback of DLY (a): 0 to 127 (1 step)

Feedback means returning of the delay signal to the delay input. In this setting, the amount to be returned is specified. The number of delay repetitions will change.

```
E1 TRI SER DLY
DLa FEED = 127
```

- Pan of DLY (a): L10 to L1, C (center), R1 to R10

Localizes (pan potentiometer) the sound projection of the DLY (a) output.

```
E1 TRI SER DLY
DLa PAN. = R10
```

- High damp: 0.1 to 1.0 (0.1 step)

Sets the degree of damping high-band sound effects of DLY (a). A smaller setting value will dampen the higher band sound effect.

```
E1 TRI SER DLY
DLa DAMP = 0.1
```

- Effect level of DLY (a): 0 to 127 (1 step)

Sets the output sound level of the DLY (a) delay signal.

```
E1 TRI SER DLY
DLa LEVL = 127
```

- Delay time of DLY (b): EXT ♩ (quarter note), EXT ♩ (eighth note), EXT ♩ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)

Sets the delay time of DLY (b). See page 4-5 for more information on "EXT" value.

```
E1 TRI SER DLY
DLb TIME = 600ms
```

Section III. Effect PROGRAM

- Feedback of DLY (b): 0 to 127 (1 step)
Feedback means returning the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.
- Pan of DLY (b): L10 to L1, C (center), R1 to R10
Localizes (pan potentiometer) the sound projection of the DLY (b) output.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects of DLY (b). A smaller setting value will dampen the higher band sound effect.
- Effect level of DLY (b): 0 to 127 (1 step)
Sets the output sound level of the DLY (b) delay signal.
- Delay time of DLY (c): EXT ♩ (quarter note), EXT ♪ (eighth note), EXT ♫ (sixteenth note), 0 to 900msec.
(0 to 100msec.: 1msec. step, 100 to 900msec.: 10msec. step)
Sets the delay time of DLY (c). See page 4-5 for more information on "EXT" value.
- Feedback of DLY (c): 0 to 127 (1 step)
Feedback means returning of the delay signal to the delay input. In this setting, the signal amount to be returned is specified. The number of delay repetitions will change.
- Pan of DLY (c): L10 to L1, C (center), R1 to R10
Localizes (pan potentiometer) the sound projection of the DLY (c) output.
- High damp: 0.1 to 1.0 (0.1 step)
Sets the degree of damping high-band sound effects of DLY (c). A smaller setting value will dampen the higher band sound effect.
- Effect level of DLY (c): 0 to 127 (1 step)
Sets the output sound level of the DLY (c) delay signal.
- EFFECT SECTION name:
Move the cursor to positions [1] to [6] and enter the characters using the VALUE switches.

```
E1 TRI SER DLY
DLb FEED = 127
```

```
E1 TRI SER DLY
DLb PAN = R10
```

```
E1 TRI SER DLY
DLb DAMP = 0.1
```

```
E1 TRI SER DLY
DLb LEVEL = 127
```

```
E1 TRI SER DLY
DLc TIME = 600ms
```

```
E1 TRI SER DLY
DLc FEED = 127
```

```
E1 TRI SER DLY
DLc PAN = R10
```

```
E1 TRI SER DLY
DLc DAMP = 0.1
```

```
E1 TRI SER DLY
DLc LEVL = 127
```

```
E1 TRI SER DLY
SEC NAME =TPDLY1
```

[1] ~ [6]

Note: If you specify zero ("0") for either one of effect level settings for the TRI SERIES DELAY effect, the sound effect will not be output.

3) Other effect types

The RV-4 provides another 8 effect types such as CHORUS, VIBRATO, and EQ besides REVERB and DELAY.

1. ENSEMBLE

ENSEMBLE adds a slightly delayed pitch (music intervals) to a direct sound to create width and depth.

- Rate: 0 to 127 (1 step)
Sets the cycle for modulating ensemble.
- Depth: 0 to 127 (1 step)
Sets the depth for modulating ensemble.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (ENS)
E1 ENSEMBLE
```

```
E1 ENSEMBLE
RATE      = 127
```

```
E1 ENSEMBLE
DEPTH     = 127
```

```
E1 ENSEMBLE
SEC NAME =ENSEL1
          1 ~ 6
```

2. CHORUS

CHORUS works using the same principle as ENSEMBLE. CHORUS, however, adds a natural effect which suppresses vibrations.

- Rate: 0 to 127 (1 step)
Sets the cycle for modulating chorus.
- Depth: 0 to 127 (1 step)
Sets the depth for modulating chorus.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (CHO)
E1 CHORUS
```

```
E1 CHORUS
RATE      = 127
```

```
E1 CHORUS
DEPTH     = 127
```

```
E1 CHORUS
SEC NAME =_CHORS1
          1 ~ 6
```

3. VIBRATO

VIBRATO also works using the same principle as ENSEMBLE. VIBRATO, however, adds a special effect which emphasizes vibrations.

- Rate: 0 to 127 (1 step)
Sets the cycle for modulating vibrato.
- Depth: 0 to 127 (1 step)
Sets the depth for modulating vibrato.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (VIB)
E1 VIBRATO
```

```
E1 VIBRATO
RATE      = 127
```

```
E1 VIBRATO
DEPTH     = 127
```

```
E1 VIBRATO
SEC NAME =_VIBRT1
          1 ~ 6
```

Section III. Effect PROGRAM

4. FLANGER

FLANGER adds a slightly delayed pitch (music intervals) to a direct sound to simulate a flanging effect similar to the take-off and landing sounds of jet planes.

- Rate: 0 to 127 (1 step)
Sets the cycle for modulating flanger.
- Depth: 0 to 127 (1 step)
Sets the depth for modulating flanger.
- Resonance: 0 to 127 (1 step)
Sets the resonance amount of flanger. A higher setting value causes a more distinct sound reproduction.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (FLN)
E1 FLANGER
```

```
E1 FLANGER
RATE      = 127
```

```
E1 FLANGER
DEPTH     = 127
```

```
E1 FLANGER
RESONANCE= 127
```

```
E1 FLANGER
SEC NAME =FLANG1
```

1 ~ **6**

5. PHASER

PHASER adds slightly delayed phase to a direct sound to create a wider sound with a pulsation.

- Rate: 0 to 127 (1 step)
Sets the cycle for applying the phase effect.
- Depth: 0 to 127 (1 step)
Sets the depth for applying the phase effect.
- Resonance: 0 to 127 (1 step)
Sets the resonance amount of phase. A higher setting value causes a more distinct sound reproduction.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the character using the VALUE switches.

```
P00 *TYPE* (PH1)
E1 PHASER
```

```
E1 PHASER
RATE      = 127
```

```
E1 PHASER
DEPTH     = 127
```

```
E1 PHASER
RESONANCE= 127
```

```
E1 PHASER
SEC NAME =PHASE1
```

1 ~ **6**

6. BI PHASE

BI PHASE adds a slightly delayed 2-phase to a direct sound to create an even more powerful phase effect than PHASER.

- Rate: 0 to 127 (1 step)
Sets the cycle for applying the phase effect.
- Depth: 0 to 127 (1 step)
Sets the depth for applying the phase effect.
- Resonance: 0 to 127 (1 step)
Sets the resonance amount of phase. A higher setting value causes a more distinct sound reproduction.

```
P00 *TYPE* (PH2)
E1 BI PHASE
```

```
E1 BI PHASE
RATE      = 127
```

```
E1 BI PHASE
DEPTH     = 127
```

```
E1 BI PHASE
RESONANCE= 127
```

Section III. Effect PROGRAM

- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
E1 BI PHASE
SEC NAME =BI-PH1
```

1 ~ **6**

7. TREMOLO

TREMOLO simulates the tremolo effect which makes the sound swing from side to side.

- Rate: 0 to 127 (1 step)
Sets the cycle for modulating tremolo.
- Depth: 0 to 127 (1 step)
Sets the depth for modulating tremolo.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (TRM)
E1 TREMOLO
```

```
E1 TREMOLO
RATE      = 127
```

```
E1 TREMOLO
DEPTH     = 127
```

```
E1 TREMOLO
SEC NAME =TREM 1
```

1 ~ **6**

8. EQ

EQ is a three-band equalizer. The center frequency of the middle band is variable, and L and R can be adjusted individually.

- Low-level (L): -12 to +12dB (100Hz)
Sets the low-band sound quality of channel L.
- Low-level (R): -12 to +12dB (100Hz)
Sets the low-band sound quality of channel R.
- Midpoint (L): 250Hz, 400Hz, 630Hz, 1KHz, 1.6KHz, 2.5KHz, 4KHz
Sets the center frequency of the middle-band of channel L.
- Midpoint (R): 250Hz, 400Hz, 630Hz, 1KHz, 1.6KHz, 2.5KHz, 4KHz
Sets the center frequency of the middle-band of channel R.
- Mid-level (L): -12 to +12dB
Sets the middle-band sound quality of channel L.
- Mid-level (R): -12 to +12dB
Sets the middle-band sound quality of channel R.
- High-level (L): -12 to +12dB (10KHz)
Sets the high-band sound quality of channel L.
- High-level (R): -12 to +12dB (10KHz)
Sets the high-band sound quality of channel R.
- EFFECT SECTION name:
Move the cursor to positions **1** to **6** and enter the characters using the VALUE switches.

```
P00 *TYPE* (EQ )
E1 EQ
```

```
E1 EQ
LO LVL-L = +12dB
```

```
E1 EQ
LO LVL-R = +12dB
```

```
E1 EQ
MD FRQ-L = 4KHz
```

```
E1 EQ
MD FRQ-R = 4KHz
```

```
E1 EQ
MD LVL-L = +12dB
```

```
E1 EQ
MD LVL-R = +12dB
```

```
E1 EQ
HI LVL-L = +12dB
```

```
E1 EQ
HI LVL-R = +12dB
```

```
E1 EQ
SEC NAME =EQ 1
```

1 ~ **6**

9. Copying the Effect Setting

The RV-4 can store 400 effect settings in its memory. When you create a PROGRAM, you can copy a desired effect setting (already in the RV-4) for the EFFECT SECTION of the PROGRAM you are currently programming.

- (1) Press the EDIT switch while the name setting screen of each effect setting is on display.



1

Copy To E1

Fr P00 E1 UNIT01

2
3
4

- (2) Use the CURSOR and VALUE switches to specify a copy source and copy destination.

- 1 EFFECT SECTION number of the copy destination (The PROGRAM number is the one which is currently being edited.)
- 2 PROGRAM number of copy source
- 3 EFFECT SECTION number of the copy source
- 4 EFFECT SECTION name of the copy source

You can move the cursor between 1 and 3.

- (3) Press the EDIT switch. The prompt "SURE?" will appear.

Copy To E1

SURE?(Y/N)

- (4) Press the Yes switch to execute the copying operation. Or, press NO to cancel the operation.



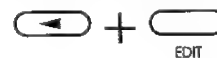
COMPLETED!



CANCELED!

- (5) If you press the EDIT switch while the prompt "SURE?" is on the screen, the copying operation will be canceled and the initial editing screen will appear.

When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen will appear.



10. Saving the PROGRAM

After you complete the settings of all EFFECT SECTIONS, store the PROGRAM in the user area memory.

(1) Press the WRITE/SYSTEM switch.

[1] Starts the WRITE operation.

[2] Starts the SYSTEM setting operation.

[3] Starts the MIDI setting operation.

(2) Move the cursor to the "WRITE" indication.

(3) Press the WRITE switch.

[1] PROGRAM number of the PROGRAM under editing operation

[2] PROGRAM number of the PROGRAM which has been written

[3] PROGRAM name of the PROGRAM which has been written

You can move the cursor between [2] and [3].

(4) Enter the PROGRAM number and name of the PROGRAM which has been written.

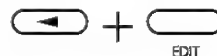
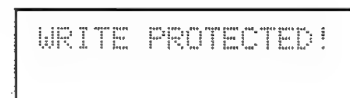
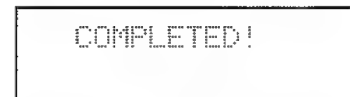
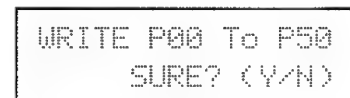
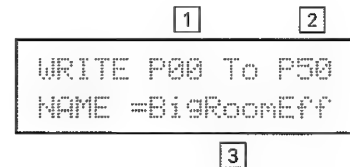
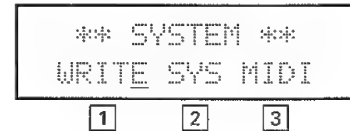
(5) Press the WRITE switch. The prompt "SURE?" will appear.

(6) Press the Yes switch to execute the storing operation. Or, press NO to cancel the operation.

Note: Editing of a PROGRAM is performed using the temporary memory space. If you change the PROGRAM number before writing (saving) a PROGRAM, all the data you have created so far will be lost.

(7) When the memory protect is ON, you cannot write (save) a PROGRAM even if you press the Yes switch.

When you press the EDIT switch while pressing down the left CURSOR switch, the previous screen appears.



Section IV. RV-4 Operations Using MIDI

1. MIDI

1) What is MIDI?

MIDI is an abbreviation of Musical Instrument Digital Interface. In other words, it is a device that provides digital information transmission compatibility between musical instruments. MIDI conforms mainly to world standards for data communications between digital musical instruments. As long as a SYSTEM complies with the MIDI standards, it can transmit information accordingly regardless of manufacturer and musical instrument types. Since MIDI data can cover a wide range of activities such as musical performance and operations, the application methods have unlimited possibilities.

2) MIDI Information Used with the RV-4

- **Program change data**

Generally used for selecting tone. The RV-4, however, uses this information for selecting 100 PROGRAMs and effect settings.

- **Bender data**

Generally expresses up/down of music intervals by pitch bending. The RV-4, however, uses this information for controlling parameter values.

- **Pressure ('Aftertouch') data**

- **Modulation data**

- **SYSTEM exclusive data**

2. Settings for MIDI

1) Selecting the PROGRAM Number Using MIDI

Receives the program change data and switches the 100 PROGRAMs stored in the RV-4.

① Setting the MIDI channel

Unless the MIDI channel transmitting signals and the reception channel of the RV-4 are same, the RV-4 cannot receive data.

Use the procedure give below to set the sending and receiving channels of the RV-4.

- 1) Press the SYSTEM switch.
- 2) Use the CURSOR switches and move the cursor to the "MIDI" indication.
- 3) Press the SYSTEM switch.
- 4) Set the data using the CURSOR and VALUE switches.

[1] SYSTEM transmission channel

[2] SYSTEM receive channel

[3] EFFECT SECTION 1 receive channel

[4] EFFECT SECTION 2 receive channel

[5] EFFECT SECTION 3 receive channel

[6] EFFECT SECTION 4 receive channel

You can move the cursor between data input fields [1] and [6].

WRITE
SYSTEM
WRITE
SYSTEM

SYSTEM
WRITE SYS MIDI

MIDI MENU
CH PRG CTRL DUMP

[1] [2]
CH TRS=16 RCV=16
SC.RCV=(1 2 3 4)
[3] [4] [5] [6]

② PROGRAM mapping

You can preset the PROGRAM number to which the PROGRAM is to be switched in accordance with the program change data received (when the 100 PROGRAMs stored in the RV-4 are switched by program change data). (Program change data numbers 0 to 99 have been preprogrammed to PROGRAM numbers 00 to 99 stored in the RV-4, respectively, at the factory before shipment.)

- 1) Press the SYSTEM switch.
- 2) Use the CURSOR switches and move the cursor to the "PRG" indication.
- 3) Press the SYSTEM switch.
- 4) Set the program change data receiving function to ON or OFF using the VALUE switches.

WRITE
SYSTEM

MIDI MENU
CH PRG CTRL DUMP

WRITE
SYSTEM

PRG
RECEIVE PRG= ON

PRG
RECEIVE PRG=OFF

- 5) Press the SYSTEM switch.
- 6) Set the program change data number of the MIDI and its corresponding PROGRAM number of the RV-4 using the CURSOR and VALUE switches.

WRITE
SYSTEM

PRG MAP MIDI 127
÷ P88 ROOM REV

- ① Program change data number of MIDI
- ② PROGRAM number of corresponding PROGRAM stored in the RV-4
- ③ PROGRAM name of corresponding PROGRAM stored in the RV-4

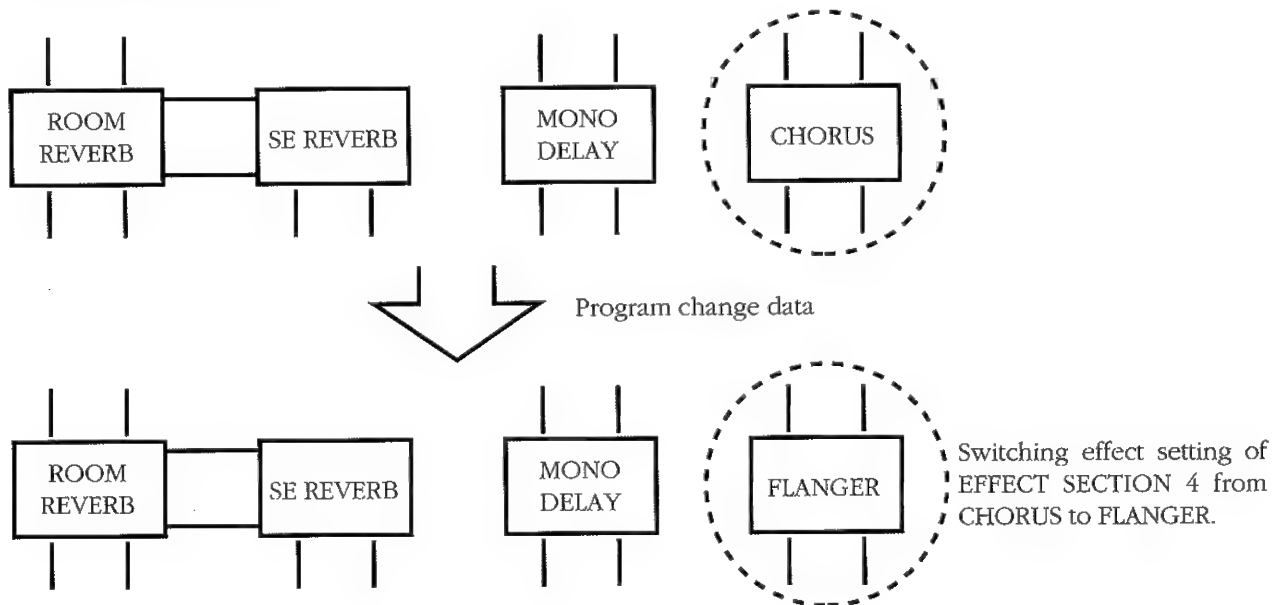
②

③

2) Selecting the Effect Setting Using MIDI

The RV-4 allows you to switch a PROGRAM using the MIDI. It can also switch the effect setting independently without having to change the connections of the 4 EFFECT SECTIONS in a PROGRAM.

Example: PROGRAM 00



As shown in the above example, you can change the contents of the desired EFFECT SECTION only. Due to this reason, each of the 4 EFFECT SECTIONS must have its exclusive MIDI receive channel.

① Setting the receive channel of EFFECT SECTIONS

The procedure for setting the MIDI transmission and receive channels were explained earlier (pg 4-1). The second line displayed on that same screen is used for setting the receive channel of each EFFECT SECTION.

- 1 EFFECT SECTION 1 receive channel
- 2 EFFECT SECTION 2 receive channel
- 3 EFFECT SECTION 3 receive channel
- 4 EFFECT SECTION 4 receive channel

| | | |
|----------|--------|--------|
| CH | TRS=16 | RCV=16 |
| SC,RCV=(| 1 | 2 3 4) |

1
2
3
4

Notes:

- The receive channels you set here will be used for all PROGRAMs.
- When the receive channel of an EFFECT SECTION and the receive channel of the SYSTEM are same and if the program change data is received through this channel, the SYSTEM receive will have priority over EFFECT SECTION receive and the PROGRAM switching operation (instead of effect setting switching operation) will be performed.

② PROGRAM mapping

The RV-4 provides 400 effect settings as explained earlier (pg 1-4). You can specify one among 400 settings to which the effect setting will be switched in accordance with the program change data received by the SYSTEM.

- (1) Press the SYSTEM switch when the PROGRAM mapping screen is displayed.



```
PGM MAP MIDI  64
P63 HALL REV
```

- ① Program change data number of MIDI
- ② Number of the PROGRAM, which contains the corresponding EFFECT SECTION, stored in the RV-4
- ③ EFFECT SECTION number in the corresponding PROGRAM
- ④ Effect setting name of EFFECT SECTION

```
SEC MAP MIDI 127
÷ P64 E2 REVSET
```

①

② ③ ④

If program change data number 127 is sent through MIDI, the effect setting of the EFFECT SECTION with the matching receive channel will be switched to the effect settings of EFFECT SECTION 2 of PROGRAM number 64 in this example. The name of the EFFECT SECTION's effect setting will be also switched.

3) MIDI Control

① Controlling the parameters using MIDI

You can control the parameters of each effect using MIDI information.

The RV-4 associates the parameters of each effect with the MIDI information listed below so that you can control the parameters using external MIDI equipment.

1. Bender
2. Aftertouch
3. Modulation
4. Volume

Set the MIDI reception channel of the EFFECT SECTION you want to control and the MIDI channel of the control information to be sent to the same channel.

- (1) Move the cursor to the "CTRL" indication while the MIDI MENU screen is displayed.

```
*MIDI MENU*
CH PRG CTRL DUMP
```

- (2) Press the SYSTEM switch.
- (3) Set the MIDI control receive function to ON or OFF.



```
CTRL RECEIVE
= ON
```

```
CTRL RECEIVE
= OFF
```

- (4) Press the SYSTEM switch.



- (5) Move the cursor to the upper line of the screen and use the VALUE switches to select the type of MIDI information.

```
CTRL BENDER TO
RV1 REV TIME
```

- (6) Move the cursor to the second line of the screen and use the VALUE switches to select the parameter you want to control.

```
CTRL BENDER TO
RV1 REV TIME
```

Section IV. RV-4 Operations Using MIDI

The parameters you can control by MIDI:

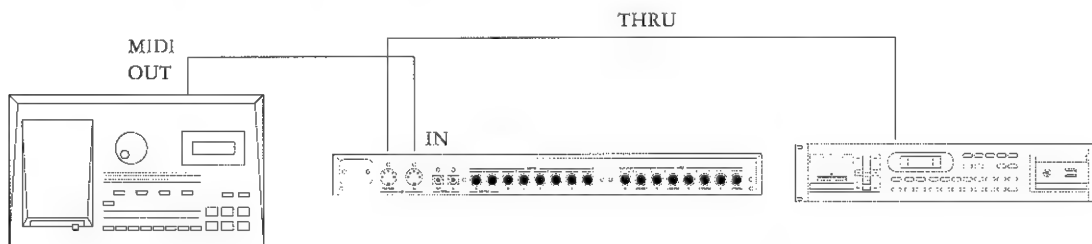
| | | | |
|---|---------------------|-----------------|---------------------|
| OUTPUT LEVEL | | | DL4 DLb TIME |
| BALANCE | | | DL4 DLb FEED |
| REV TIME (Common for all reverb modes) | | | DL4 DLc TIME |
| TWIN DLY | DL1 DLa TIME | | DL4 DLc FEED |
| | DL1 DLa FEED | ENSEMBLE | ENS RATE |
| | DL1 DLb TIME | | ENS DEPTH |
| | DL1 DLb FEED | CHORUS | CHO RATE |
| MONO DLY | DL2 TIME | | CHO DEPTH |
| | DL2 FEED | FLANGER | FLN RATE |
| TRI PAR DLY | DL3 DLa TIME | | FLN DEPTH |
| | DL3 DLa FEED | | FLN RESO |
| | DL3 DLb TIME | TREMOLO | TRM RATE |
| | DL3 DLb FEED | | TRM DEPTH |
| | DL3 DLc TIME | EQ | EQ LOW LEVL |
| | DL3 DLc FEED | | EQ MID POINT |
| TRI SER DLY | DL4 DLa TIME | | EQ MID LEVL |
| | DL4 DLa FEED | | EQ HI LEVL |

Note: The changing of a parameter by MIDI is performed using a temporary memory area. If you change the PROGRAM number before writing (saving) a PROGRAM, all the data you have created so far will be lost.

② Setting the delay time automatically using the MIDI clock

When the MIDI sequencer or other similar device is connected to the RV-4, you can automatically set the delay using the clock (tempo signal) of the sequencer.

You can select the delay time period from the quarter (♩), eighth (♪), or sixteenth (♫) notes. When the length of these notes exceeds the maximum value of the delay time, when no equipment is connected to the MIDI jack, or when the MIDI clock is not included in the musical data, the delay time is set to the maximum value.

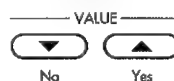


<Setting procedure>

The RV-4 provides 4 delay effect modes. The tempo for the parameters of these 4 delay effect modes can be automatically set using the MIDI clock.

(Example: Setting the delay time of the MONO DLY effect mode to eighth note)

Use the VALUE switch to decrease the parameter value displayed on the "DLY TIME = 0msec." screen. The message "EXT ♪ (eighth note)" will appear.



E1 MONO DLY
DLY TIME = 0ms

In the above example, the delay time is set to the eighth note length of a musical tempo of the sequencer connected to the RV-4. For example, the delay time will be automatically set to the following values for a quarter note tempo equal to 120: EXT quarter note → 500msec., EXT eighth note → 250msec.

E1 MONO DLY
DLY TIME =EXT ♪

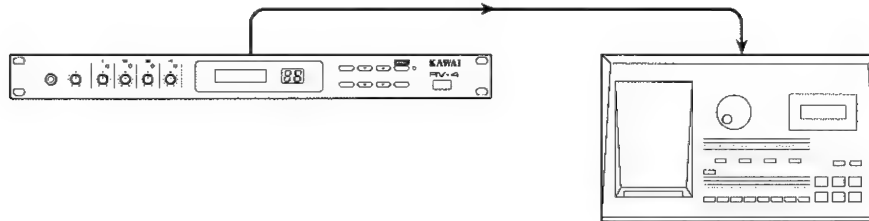
This modification data will be lost if you change the PROGRAM number before writing (saving) the PROGRAM.

4) Sending/Receiving Data Using MIDI

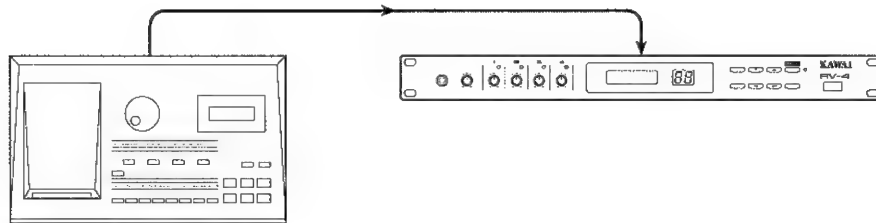
The exclusive information of MIDI allows you to store the PROGRAM setting and PROGRAM mapping data in the sequencer. It will also enable you to rewrite the PROGRAM mapping data and PROGRAM of the PROGRAM number specified from the external MIDI equipment.

① Connections

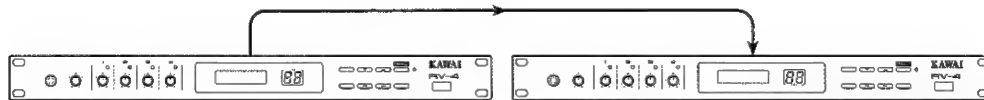
To save (send) data stored in the RV-4 in the sequencer



To send data stored in the sequencer to the RV-4



To copy (send) data stored in the RV-4 to another RV-4



② Sending data (Bulk dump)

The three data types you can send at once are given below:

- ALL
All user PROGRAMs (50) and all PROGRAM mapping data (100 PROGRAMs and 127 EFFECT SECTION map data)
- MAP
PROGRAM mapping data (100 PROGRAMs and 127 EFFECT SECTION map data)
- PRG
All 50 user PROGRAMs or any desired PROGRAM

(1) Press the SYSTEM switch.

(2) Use the CURSOR switches and move the cursor to the "MIDI" indication.



SYSTEM
WRITE SYS MIDI

(3) Press the SYSTEM switch.

(4) Use the CURSOR switches and move the cursor to the "DUMP" indication.



MIDI MENU
CH PRG CTRL DUMP

(5) Press the SYSTEM switch.

(6) Specify the data type you want to dump using the VALUE switches.



DUMP ALL

Each time you press the VALUE switches, the setting data displayed on the screen will change in the following order: ALL → MAP → PGM P50 → PGM P51, ... → PGM P99 → ALL

DUMP PGM ALL

(7) Press the SYSTEM switch.



Example: When you specify "ALL"

DUMP ALL
SURE? (Y/N)

Press the Yes switch to execute the data transmission. Or, press NO to cancel the transmission.



DUMP ALL
TRANSMITTING!



DUMP ALL
COMPLETED!

DUMP ALL
CANCELED!

After the above screen is displayed, the MIDIMENU screen appears. (The cursor is displayed at the "DUMP" indication.)

③ Receiving data (Bulk load)

The RV-4 can receive data without any special setting as long as the memory protect function is set to OFF.

However, the SYSTEM transmission channel of the RV-4 which sends data and the SYSTEM reception channel of the RV-4 which receives data must be same.

Section V. Technical Data

1. Default Settings at the Factory Before Shipment

1) Setting conditions

MIDI transmission and reception channel 1 (system)
Program change map: Set to same number.

MIDI reception channels of EFFECT SECTIONs 1 to 4

EFFECT SECTION 1: 2 ch

EFFECT SECTION 2: 3 ch

EFFECT SECTION 3: 4 ch

EFFECT SECTION 4: 5 ch

Gain input: -20dBm, output: -20dBm

2) Recovering the default settings

Turn OFF the power.

Turn ON the power while pressing down the WRITE/SYSTEM switch to reset the settings to the default values set at the factory.

Data which is same as programs 00 to 49 will be stored in the user area memory.

2. Troubleshooting

When there is no sound reproduction or if the unit does not operate as it should, check the following items first. If after checking the following items you cannot recover the trouble, contact your place of purchase or Kawai dealers.

No sound is reproduced or sound is of low volume.

- Is the connection cable broken?
Replace the connection cable.
- Is the unit properly connected to the external equipment?
Check connections between the unit and external equipment.
- Is the volume set too low?
Check the volumes of connected amplifiers and mixers.
- Are the RV-4 INPUT GAIN controls set too low?
Set the INPUT GAIN controls to appropriate levels.
See "5. Adjusting the Input Level" in Section II (pg 2-5).
- Set the input level of EFFECT SECTION in the SYSTEM mode to -20dBm.
- Set the output level of EFFECT SECTION in the SYSTEM mode to +4dBm.
- Is the program number data set correctly?
Check whether parameter setting values such as "OUTPUT LEVEL" of EFFECT SECTION are set too low.
(pg 3-2)

When the input signal is received, the CLIP indicator lights frequently.

- Did you adjust the INPUT GAIN controls?
Set the INPUT GAIN controls to appropriate levels.
See "5. Adjusting the Input Level" in Section II (pg 2-5).
- Set the input level of EFFECT SECTION in the SYSTEM mode to +4dBm.
- Is the output level of the external device connected to the unit too high?
Set the output level of the external connected device to appropriate level.

The program number does not change when you press the VALUE switches.

- Is the parameter value setting mode screen displayed?
Press the PRG. switch.
- Is the SYSTEM mode screen displayed?
Press the PRG. switch.

The sound does not change even when setting values are changed using the VALUE switches.

- Is the BYPASS indicator turned ON?
See "3) MIDI Control" in Section IV (pg 4-4).

Failure to receive MIDI information.

- Is the MIDI cable broken?
Replace the MIDI cable.
- Is the unit connected properly to the external MIDI equipment?
Check the connections between the unit and external MIDI equipment.
- Does the MIDI channel correspond to the channel of the connected equipment?
See "(1) Setting the MIDI channel" in Section IV (pg 4-1)
- Check whether the memory protect function is set to ON.

The program change data is not received.

- Is the parameter value setting mode screen displayed?
Press the PRG. switch.
- Is the SYSTEM mode screen displayed?
Press the PRG. switch.

Effect sound operation by MIDI control is disabled.

- Check whether the MIDI control receiving is set to OFF.
See "(3) MIDI Control" in Section IV (pg 4-5).
- Is the EFFECT SECTION to be operated by MIDI control specified for bypass?
Make sure that the EFFECT SECTION to be operated by MIDI control is set to ON.
- Does the MIDI control data (aftertouch, pitch bender, modulation, and volume data) match with those of the connected equipment?
Check the data transmitted and data to be received.
- Does the reception channel of the EFFECT SECTION you want to control match the MIDI channel of the control data?

Section V. Technical Data

3. Summary of 19 Kinds of Effects and Their Initial Settings Values

The list of values to be initially set when you change the effect type in the effect sections are provided below.

| Effect type | Parameter | Initial setting value |
|----------------------|-----------|-----------------------|
| No. 1 HALL REV (RV1) | REV TIME | 2.0sec |
| | HI DAMP | 0.5 |
| | PRE DLY | 100msec |
| | LPF | THRU |
| | HPF | THRU |
| No.2 ROOM REV (RV2) | REV TIME | 1.0sec |
| | HI DAMP | 1.0 |
| | PRE DLY | 0msec |
| | LPF | THRU |
| | HPF | THRU |
| No.3 VOCAL REV (RV3) | REV TIME | 1.0sec |
| | HI DAMP | 0.3 |
| | PRE DLY | 50msec |
| | LPF | THRU |
| | HPF | THRU |
| No.4 PLATE REV (RV4) | REV TIME | 4.0sec |
| | HI DAMP | 1.0 |
| | PRE DLY | 0msec |
| No.5 LIVE REV (RV5) | REV TIME | 4.0sec |
| | HI DAMP | 1.0 |
| | PRE DLY | 0msec |
| No.6 SE REV (RV6) | REV TIME | 4.0sec |
| | HI DAMP | 1.0 |
| | PRE DLY | 0msec |
| | LPF | THRU |
| | HPF | THRU |
| No.7 GATE REV (RV7) | GATE TIME | 70msec |
| | PRE DLY | 0msec |
| | LPF | THRU |
| | HPF | THRU |

Section V. Technical Data

| Effect type | Parameter | Initial setting value |
|-------------------------|--------------|-----------------------|
| No.8 TWIN DLY (DL1) | DLa TIME | 500msec |
| | DLa FEED | 32 |
| | DLa FEED DLb | 0 |
| | DLa LPF | THRU |
| | DLa HPF | THRU |
| | DLa PAN | L10 |
| | DLa LEVL | 127 |
| | DLb TIME | 1000msec |
| | DLb FEED | 32 |
| | DLb FEED DLa | 0 |
| | DLb LPF | THRU |
| | DLb HPF | THRU |
| | DLb PAN | R10 |
| | DLb LEVL | 127 |
| No.9 MONO DLY (DL2) | DLY TIME | 2700msec |
| | FEEDBACK | 80 |
| | PAN | C |
| | HI DAMP | 1.0 |
| No.10 TRI PAR DLY (DL3) | DLa TIME | 400msec |
| | DLa FEED | 50 |
| | DLa LEVEL | 127 |
| | DLa PAN | L10 |
| | DLa DAMP | 1.0 |
| | DLb TIME | 600msec |
| | DLb FEED | 50 |
| | DLb LEVEL | 127 |
| | DLb PAN | C |
| | DLb DAMP | 1.0 |
| | DLc TIME | 500msec |
| | DLc FEED | 50 |
| | DLc LEVEL | 127 |
| | DLc PAN | R10 |
| | DLc DAMP | 1.0 |

Section V. Technical Data

| Effect type | Parameter | Initial setting value |
|-------------------------|-----------|-----------------------|
| No.11 TRI SER DLY (DL4) | DLa TIME | 400msec |
| | DLa FEED | 50 |
| | DLa LEVEL | 127 |
| | DLa PAN | C |
| | DLa DAMP | 1.0 |
| | DLb TIME | 500msec |
| | DLb FEED | 50 |
| | DLb LEVEL | 127 |
| | DLb PAN | L10 |
| | DLb DAMP | 1.0 |
| | DLc TIME | 600msec |
| | DLc FEED | 50 |
| | DLc LEVEL | 127 |
| | DLc PAN | R10 |
| | DLc DAMP | 1.0 |
| No.12 ENSEMBLE (ENS) | DEPTH | 16 |
| | RATE | 32 |
| No.13 CHORUS (CHO) | DEPTH | 16 |
| | RATE | 32 |
| No.14 VIBRATO (VIB) | DEPTH | 4 |
| | RATE | 72 |
| No.15 FLANGER (FLN) | DEPTH | 16 |
| | RATE | 32 |
| | RESONANCE | 100 |
| No.16 PHASER (PH1) | DEPTH | 16 |
| | RATE | 32 |
| | RESONANCE | 100 |
| No.17 BI PHASE (PH2) | DEPTH | 16 |
| | RATE | 32 |
| | RESONANCE | 100 |
| No.18 TREMOLO (TRM) | DEPTH | 16 |
| | RATE | 32 |

Section V. Technical Data

| Effect type | Parameter | Initial setting value |
|---------------|--------------|-----------------------|
| No.19 EQ (EQ) | L-LOW DEPTH | 0dB |
| | L-MID POINT | 1KHz |
| | L-MID DEPTH | 0 |
| | L-HIGH DEPTH | 0dB |
| | R-LOW DEPTH | 0dB |
| | R-MID POINT | 1KHz |
| | R-MID DEPTH | 0 |
| | R-HIGH DEPTH | 0dB |

Section V. Technical Data

4. Blank Chart

USER PROGRAMS

| NUMBER | NAME | ROUTING | NUMBER | NAME | ROUTING |
|--------|------|-------------|--------|------|-------------|
| No.50 | | <div></div> | No.75 | | <div></div> |
| No.51 | | <div></div> | No.76 | | <div></div> |
| No.52 | | <div></div> | No.77 | | <div></div> |
| No.53 | | <div></div> | No.78 | | <div></div> |
| No.54 | | <div></div> | No.79 | | <div></div> |
| No.55 | | <div></div> | No.80 | | <div></div> |
| No.56 | | <div></div> | No.81 | | <div></div> |
| No.57 | | <div></div> | No.82 | | <div></div> |
| No.58 | | <div></div> | No.83 | | <div></div> |
| No.59 | | <div></div> | No.84 | | <div></div> |
| No.60 | | <div></div> | No.85 | | <div></div> |
| No.61 | | <div></div> | No.86 | | <div></div> |
| No.62 | | <div></div> | No.87 | | <div></div> |
| No.63 | | <div></div> | No.88 | | <div></div> |
| No.64 | | <div></div> | No.89 | | <div></div> |
| No.65 | | <div></div> | No.90 | | <div></div> |
| No.66 | | <div></div> | No.91 | | <div></div> |
| No.67 | | <div></div> | No.92 | | <div></div> |
| No.68 | | <div></div> | No.93 | | <div></div> |
| No.69 | | <div></div> | No.94 | | <div></div> |
| No.70 | | <div></div> | No.95 | | <div></div> |
| No.71 | | <div></div> | No.96 | | <div></div> |
| No.72 | | <div></div> | No.97 | | <div></div> |
| No.73 | | <div></div> | No.98 | | <div></div> |
| No.74 | | <div></div> | No.99 | | <div></div> |

Section V. Technical Data

MIDI PROGRAM CHANGE MAP (PROGRAM/EFFECT SECTION)

| Receive Number | NUMBER/NAME | Receive Number | NUMBER/NAME | Receive Number | NUMBER/NAME |
|----------------|-------------|----------------|-------------|----------------|-------------|
| Pro 1 | | Pro 44 | | Pro 87 | |
| Pro 2 | | Pro 45 | | Pro 88 | |
| Pro 3 | | Pro 46 | | Pro 89 | |
| Pro 4 | | Pro 47 | | Pro 90 | |
| Pro 5 | | Pro 48 | | Pro 91 | |
| Pro 6 | | Pro 49 | | Pro 92 | |
| Pro 7 | | Pro 50 | | Pro 93 | |
| Pro 8 | | Pro 51 | | Pro 94 | |
| Pro 9 | | Pro 52 | | Pro 95 | |
| Pro 10 | | Pro 53 | | Pro 96 | |
| Pro 11 | | Pro 54 | | Pro 97 | |
| Pro 12 | | Pro 55 | | Pro 98 | |
| Pro 13 | | Pro 56 | | Pro 99 | |
| Pro 14 | | Pro 57 | | Pro 100 | |
| Pro 15 | | Pro 58 | | Pro 101 | |
| Pro 16 | | Pro 59 | | Pro 102 | |
| Pro 17 | | Pro 60 | | Pro 103 | |
| Pro 18 | | Pro 61 | | Pro 104 | |
| Pro 19 | | Pro 62 | | Pro 105 | |
| Pro 20 | | Pro 63 | | Pro 106 | |
| Pro 21 | | Pro 64 | | Pro 107 | |
| Pro 22 | | Pro 65 | | Pro 108 | |
| Pro 23 | | Pro 66 | | Pro 109 | |
| Pro 24 | | Pro 67 | | Pro 110 | |
| Pro 25 | | Pro 68 | | Pro 111 | |
| Pro 26 | | Pro 69 | | Pro 112 | |
| Pro 27 | | Pro 70 | | Pro 113 | |
| Pro 28 | | Pro 71 | | Pro 114 | |
| Pro 29 | | Pro 72 | | Pro 115 | |
| Pro 30 | | Pro 73 | | Pro 116 | |
| Pro 31 | | Pro 74 | | Pro 117 | |
| Pro 32 | | Pro 75 | | Pro 118 | |
| Pro 33 | | Pro 76 | | Pro 119 | |
| Pro 34 | | Pro 77 | | Pro 120 | |
| Pro 35 | | Pro 78 | | Pro 121 | |
| Pro 36 | | Pro 79 | | Pro 122 | |
| Pro 37 | | Pro 80 | | Pro 123 | |
| Pro 38 | | Pro 81 | | Pro 124 | |
| Pro 39 | | Pro 82 | | Pro 125 | |
| Pro 40 | | Pro 83 | | Pro 126 | |
| Pro 41 | | Pro 84 | | Pro 127 | |
| Pro 42 | | Pro 85 | | Pro 128 | |
| Pro 43 | | Pro 86 | | | |

Section V. Technical Data

REVERB MODE EFFECT SETTINGS

| | |
|-----------------|--|
| Name: | |
| Reverb Time: | |
| High Damp: | |
| Pre Delay: | |
| Lo Pass Filter: | |
| Hi Pass Filter: | |

| | |
|-----------------|--|
| Name: | |
| Reverb Time: | |
| High Damp: | |
| Pre Delay: | |
| Lo Pass Filter: | |
| Hi Pass Filter: | |

DELAY MODE EFFECT SETTINGS

| | |
|----------------|--|
| Name: | |
| DLa Time: | |
| DLa Feed: | |
| DLa Feed DL2: | |
| DLa LPF: | |
| DLa HPF: | |
| DLa Pan: | |
| DLa Level: | |
| DLb Time: | |
| DLb Feed: | |
| DLb Feed DL2: | |
| DLb LPF: | |
| DLb HPF: | |
| DLb Pan: | |
| DLb Level: | |
| DLc Time: | |
| DLc Feed: | |
| DLc Pan: | |
| DLc High Damp: | |
| DLc Level: | |

| | |
|----------------|--|
| Name: | |
| DLa Time: | |
| DLa Feed: | |
| DLa Feed DL2: | |
| DLa LPF: | |
| DLa HPF: | |
| DLa Pan: | |
| DLa Level: | |
| DLb Time: | |
| DLb Feed: | |
| DLb Feed DL2: | |
| DLb LPF: | |
| DLb HPF: | |
| DLb Pan: | |
| DLb Level: | |
| DLc Time: | |
| DLc Feed: | |
| DLc Pan: | |
| DLc High Damp: | |
| DLc Level: | |

MODULATION MODE EFFECT SETTINGS

| | |
|------------|--|
| Name: | |
| Rate: | |
| Depth: | |
| Resonance: | |

| | |
|------------|--|
| Name: | |
| Rate: | |
| Depth: | |
| Resonance: | |

EQUALIZER SETTINGS

| | |
|-------------|--|
| Name: | |
| Low Depth: | |
| Mid Point: | |
| Mid Depth: | |
| High Depth: | |

| | |
|-------------|--|
| Name: | |
| Low Depth: | |
| Mid Point: | |
| Mid Depth: | |
| High Depth: | |

Model : RV-4

MIDI Implementation Chart

| Function | | Transmission | Reception | Remarks |
|------------------|------------------|--|----------------|--|
| Basic Channel | Default | 1-16 | 1-16 | Data is stored even after power is turned OFF. |
| | Changed | 1-16 | 1-16 | |
| Mode | Default | X | X | |
| | Messages Altered | X ***** | X | |
| Note Number | Sound range | X | X | |
| | | ***** | X | |
| Velocity | Note ON | X | X | |
| | Note OFF | X | X | |
| After Touch | For key | X | X | |
| | For channel | X | *2 | |
| Pitch bender | | X | *2 | *3 |
| Control Changes | 1 | X | *2 | *3 |
| | 7 | X | *2 | *3 |
| Program Change | | X ***** | 0-127 0-127 | Program mapping enabled |
| System exclusive | | ○ | ○ | Setting parameters |
| System Common | : Song position | X | X | |
| | : Song Select | X | X | |
| | : Tune | X | X | |
| System real time | : Clock | X | ○ | |
| | : Commands | X | X | |
| Others | : Local ON/OFF | X | X | |
| | : All notes OFF | X | X | |
| | : Active Sensing | X | X | |
| | : Reset | X | X | |
| Notes | | *1: The Basic channel is common for both transmission and reception and cannot be set independently. *2: You can select either ○ or X and store the settings in the memory. *3: Enables control by specification of only on parameter. | | |

Mode 1 : OMNI ON, POLY

Mode 2 : OMNI ON, MONO

○ : Yes

Mode 3 : OMNI OFF, POLY

Mode 4 : OMNI OFF, MONO

X : No

Main Specifications

4-Stereo Effect Processor RV-4

- Number of memory areas
User memory: 50
Preset memory: 50
- Signal processing
A/D conversion: 16 bits, linear
D/A conversion: 18 bits, linear
- Sampling frequency
48KHz
- Rated input level
-20/+4dBm
- Input impedance
600K ohms
- Rated output level
-20/+4dBm
- Output load impedance
50K ohms or more
- Frequency characteristic
20Hz to 20KHz (± 1 dB)
- Residual noise
-95dBm or less (IHF-A)
(Level switch: -20dBm, during THRU)
- Number of input channels
8
- Input gain
-20dB to +12dB (0dBm=0.775Vrms)
- Number of output channels
8
- Controls
<Front panel>
INPUT GAIN controls: 1 to 4
VALUE switches (up/down arrow switches)
CURSOR switches (left/right arrow switches)
BYPASS switch
WRITE/SYSTEM switch
PRG. switch
EDIT switch
POWER switch
- Displays
Liquid crystal display (16-digit x 2 lines, back lit)
LED 2 digits
- Indicators
CLIP L/R indicators
BYPASS indicator
- Connection terminals
INPUT jacks L (MONO)/R x 4
OUTPUT jacks L (MONO)/R x 4
MIDI connectors (MIDI IN, MIDI OUT/THRU)
DIGITAL I/O jacks
- Power supply
AC 100V
- Power consumption
25W
- Dimensions
483 (width) x 44 (height) x 346 (depth)mm
- Weight
4.5kg
- Accessories
User's Manual
User's Card

Note: Appearance and specifications subject to change without prior notice.

KAWAI